

Chapter No. 33.16
MINIATURE CIRCUIT BREAKERS/ RCBO's/ RCCB's:

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
33.16		Supply and erection of Miniature Circuit Breakers/ RCBO's/ RCCB's in the existing MCB distribution board as per PWD General Specifications 2010 including connections with suitable size of thimbles/lugs.								
		GROUP-A: (Siemens (Beta Guard), Legrand (Lexic) & Schneider (Neo Break), L&T (Hager)								
(i)		Miniature circuit breaker single pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker single pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	200.20	200.20				
		Total - I				200.20				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.200.2				2.00				
		Add contractor's profit @ 10% i.e. on Rs. 202.2				20.22				
		Add labour cess @ 1% i.e. on Rs. 222.42				2.22				
						224.64	224.64			224.64
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	3/91	164.69	5.43				
		Total - II				5.43				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.5.43				0.05				
		Add contractor's profit @ 21.5% i.e. on Rs. 5.48				1.18				
		Add labour cess @ 1% i.e. on Rs. 6.66				0.07				
		Labour for	1	Each		6.73				
		Labour for	1	Each		6.73	6.73	6.73		
		Cost for	1	Each			231.37			
		Add 10% for sub mountainous region								0.67
		Labour for	1	Each						7.40
		Cost for	1	Each						232.04

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11

(ii)		Miniature circuit breaker single pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker single pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply		Each	1.00	141.05	141.05			
		Total - I					141.05			
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs. 141.05					1.41			
		Add contractor's profit @ 10% i.e. on Rs. 142.46					14.25			
		Add labour cess @ 1% i.e. on Rs. 156.71					1.57			
							158.28		158.28	158.28
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)		Day	3/91	164.69	5.43			
		Total - II					5.43			
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs. 5.43					0.05			
		Add contractor's profit @ 21.5% i.e. on Rs. 5.48					1.18			
		Add labour cess @ 1% i.e. on Rs. 6.66					0.07			
		Labour for	1	Each			6.73			
		Labour for	1	Each			6.73		6.73	
		Cost for	1	Each					165.01	
		Add 10% for sub mountainous region								0.67
		Labour for	1	Each						7.40
		Cost for	1	Each						165.68

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11

(iii)		Miniature circuit breaker single pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker single pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply		Each	1.00	300.30	300.30			
		Total - I					300.30			
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.300.3					3.00			
		Add contractor's profit @ 10% i.e. on Rs. 303.3					30.33			
		Add labour cess @ 1% i.e. on Rs. 333.63					3.34			
							336.97		336.97	336.97
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)		Day	3/91	164.69	5.43			
		Total - II					5.43			
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.5.43					0.05			
		Add contractor's profit @ 21.5% i.e. on Rs. 5.48					1.18			
		Add labour cess @ 1% i.e. on Rs. 6.66					0.07			
		Labour for	1	Each			6.73			
		Labour for	1	Each			6.73		6.73	
		Cost for	1	Each					343.70	
		Add 10% for sub mountainous region								0.67
		Labour for	1	Each						7.40
		Cost for	1	Each						344.37

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(iv)		Miniature circuit breaker single pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker single pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply		Each	1.00	341.25	341.25			
		Total - I					341.25			
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.341.25					3.41			
		Add contractor's profit @ 10% i.e. on Rs. 344.66					34.47			
		Add labour cess @ 1% i.e. on Rs. 379.13					3.79			
							382.92		382.92	382.92
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)		Day	3/91	164.69	5.43			
		Total - II					5.43			
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.5.43					0.05			
		Add contractor's profit @ 21.5% i.e. on Rs. 5.48					1.18			
		Add labour cess @ 1% i.e. on Rs. 6.66					0.07			
		Labour for	1	Each			6.73			
		Labour for	1	Each			6.73		6.73	
		Cost for	1	Each					389.65	
		Add 10% for sub mountainous region								0.67
		Labour for	1	Each						7.40
		Cost for	1	Each						390.32

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(v)		Miniature circuit breaker double pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker double pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
			Each	1.00	536.90	536.90				
		Total - I				536.90				
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.536.9				5.37				
		Add contractor's profit @ 10% i.e. on Rs. 542.27				54.23				
		Add labour cess @ 1% i.e. on Rs. 596.5				5.97				
						602.47	602.47			602.47
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			612.67			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						613.69

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(vi)		Miniature circuit breaker double pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker double pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	427.70	427.70				
		Total - I				427.70				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.427.7				4.28				
		Add contractor's profit @ 10% i.e. on Rs. 431.98				43.20				
		Add labour cess @ 1% i.e. on Rs. 475.18				4.75				
						479.93	479.93			479.93
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			490.13			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						491.15

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(vii)		Miniature circuit breaker double pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker double pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	609.70	609.70				
		Total - I				609.70				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.609.7				6.10				
		Add contractor's profit @ 10% i.e. on Rs. 615.8				61.58				
		Add labour cess @ 1% i.e. on Rs. 677.38				6.77				
						684.15	684.15			684.15
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			694.35			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						695.37

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(viii)		Miniature circuit breaker double pole 50, 63amp. (Breaking capacity 10kA, Curve-C)suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker double pole 50, 63amp. (Breaking capacity 10kA, Curve-C)suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	714.35	714.35				
		Total - I				714.35				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.714.35				7.14				
		Add contractor's profit @ 10% i.e. on Rs. 721.49				72.15				
		Add labour cess @ 1% i.e. on Rs. 793.64				7.94				
						801.58	801.58			801.58
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			811.78			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						812.80

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(ix)		Miniature circuit breaker triple pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker triple pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	718.90	718.90				
		Total - I				718.90				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.718.9				7.19				
		Add contractor's profit @ 10% i.e. on Rs. 726.09				72.61				
		Add labour cess @ 1% i.e. on Rs. 798.7				7.99				
						806.69	806.69			806.69
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/15	164.69	11.03				
		Total - II				11.03				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.11.03				0.11				
		Add contractor's profit @ 21.5% i.e. on Rs. 11.14				2.40				
		Add labour cess @ 1% i.e. on Rs. 13.54				0.14				
		Labour for	1	Each		13.68				
		Labour for	1	Each		13.68	13.68	13.68		
		Cost for	1	Each			820.37			
		Add 10% for sub mountainous region								1.37
		Labour for	1	Each						15.05
		Cost for	1	Each						821.74

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(x)		Miniature circuit breaker triple pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :- 1 Each								
I		Materials								
(i)		Miniature circuit breaker triple pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	641.55	641.55				
		Total - I				641.55				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.641.55				6.42				
		Add contractor's profit @ 10% i.e. on Rs. 647.97				64.80				
		Add labour cess @ 1% i.e. on Rs. 712.77				7.13				
						719.90	719.90			719.90
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/15	164.69	11.03				
		Total - II				11.03				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.11.03				0.11				
		Add contractor's profit @ 21.5% i.e. on Rs. 11.14				2.40				
		Add labour cess @ 1% i.e. on Rs. 13.54				0.14				
		Labour for	1	Each		13.68				
		Labour for	1	Each		13.68	13.68			
		Cost for	1	Each			733.58			
		Add 10% for sub mountainous region								1.37
		Labour for	1	Each						15.05
		Cost for	1	Each						734.95

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xi)		Miniature circuit breaker triple pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker triple pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	905.45	905.45				
		Total - I				905.45				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.905.45				9.05				
		Add contractor's profit @ 10% i.e. on Rs. 914.5				91.45				
		Add labour cess @ 1% i.e. on Rs. 1005.95				10.06				
						1016.01	1016.01			1016.01
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/15	164.69	11.03				
		Total - II				11.03				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.11.03				0.11				
		Add contractor's profit @ 21.5% i.e. on Rs. 11.14				2.40				
		Add labour cess @ 1% i.e. on Rs. 13.54				0.14				
		Labour for	1	Each		13.68				
		Labour for	1	Each		13.68	13.68	13.68		
		Cost for	1	Each			1029.69			
		Add 10% for sub mountainous region								1.37
		Labour for	1	Each						15.05
		Cost for	1	Each						1031.06

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xii)		Miniature circuit breaker triple pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker triple pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	1014.65	1014.65				
		Total - I				1014.65				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1014.65				10.15				
		Add contractor's profit @ 10% i.e. on Rs. 1024.8				102.48				
		Add labour cess @ 1% i.e. on Rs. 1127.28				11.27				
						1138.55	1138.55			1138.55
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/15	164.69	11.03				
		Total - II				11.03				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.11.03				0.11				
		Add contractor's profit @ 21.5% i.e. on Rs. 11.14				2.40				
		Add labour cess @ 1% i.e. on Rs. 13.54				0.14				
		Labour for	1	Each		13.68				
		Labour for	1	Each		13.68	13.68	13.68		
		Cost for	1	Each			1152.23			
		Add 10% for sub mountainous region								1.37
		Labour for	1	Each						15.05
		Cost for	1	Each						1153.60

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xiii)		Miniature circuit breaker four pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker four pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	1078.35	1078.35				
		Total - I				1078.35				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1078.35				10.78				
		Add contractor's profit @ 10% i.e. on Rs. 1089.13				108.91				
		Add labour cess @ 1% i.e. on Rs. 1198.04				11.98				
						1210.02	1210.02			1210.02
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			1230.43			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						1232.47

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xiv)		Miniature circuit breaker four pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker four pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	919.10	919.10				
		Total - I				919.10				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.919.1				9.19				
		Add contractor's profit @ 10% i.e. on Rs. 928.29				92.83				
		Add labour cess @ 1% i.e. on Rs. 1021.12				10.21				
						1031.33	1031.33			1031.33
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			1051.74			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						1053.78

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xv)		Miniature circuit breaker four pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :- 1 Each								
I		Materials								
(i)		Miniature circuit breaker four pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	1228.50	1228.50				
		Total - I				1228.50				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1228.5				12.29				
		Add contractor's profit @ 10% i.e. on Rs. 1240.79				124.08				
		Add labour cess @ 1% i.e. on Rs. 1364.87				13.65				
						1378.52	1378.52			1378.52
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			1398.93			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						1400.97

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xvi)		Miniature circuit breaker four pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :- 1 Each								
I		Materials								
(i)		Miniature circuit breaker four pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	1360.45	1360.45				
		Total - I				1360.45				
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs. 1360.45				13.60				
		Add contractor's profit @ 10% i.e. on Rs. 1374.05				137.41				
		Add labour cess @ 1% i.e. on Rs. 1511.46				15.11				
						1526.57	1526.57			1526.57
II		Labour								
		Taking output 1 Each								
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs. 16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for 1 Each				20.41				
		Labour for 1 Each				20.41	20.41	20.41		
		Cost for 1 Each					1546.98			
		Add 10% for sub mountainous region								2.04
		Labour for 1 Each								22.45
		Cost for 1 Each								1549.02

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
		GROUP-B: (Havell's, HPL, ABB, Indo Asian & other brands approved by PWD)								
(xvii)		Miniature circuit breaker single pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :- 1 Each								
I		Materials								
(i)		Miniature circuit breaker single pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	153.60	153.60				
		Total - I				153.60				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.153.6				1.54				
		Add contractor's profit @ 10% i.e. on Rs. 155.14				15.51				
		Add labour cess @ 1% i.e. on Rs. 170.65				1.71				
						172.36	172.36			172.36
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	3/91	164.69	5.43				
		Total - II				5.43				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.5.43				0.05				
		Add contractor's profit @ 21.5% i.e. on Rs. 5.48				1.18				
		Add labour cess @ 1% i.e. on Rs. 6.66				0.07				
		Labour for 1 Each				6.73				
		Labour for 1 Each				6.73	6.73	6.73		
		Cost for 1 Each					179.09			
		Add 10% for sub mountainous region								0.67
		Labour for 1 Each								7.40
		Cost for 1 Each								179.76

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(viii)		Miniature circuit breaker single pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker single pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	105.80	105.80				
		Total - I				105.80				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.105.8				1.06				
		Add contractor's profit @ 10% i.e. on Rs. 106.86				10.69				
		Add labour cess @ 1% i.e. on Rs. 117.55				1.18				
						118.73	118.73			118.73
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	3/91	164.69	5.43				
		Total - II				5.43				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.5.43				0.05				
		Add contractor's profit @ 21.5% i.e. on Rs. 5.48				1.18				
		Add labour cess @ 1% i.e. on Rs. 6.66				0.07				
		Labour for	1	Each		6.73				
		Labour for	1	Each		6.73	6.73	6.73		
		Cost for	1	Each			125.46			
		Add 10% for sub mountainous region								0.67
		Labour for	1	Each						7.40
		Cost for	1	Each						126.13

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xix)		Miniature circuit breaker single pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker single pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	227.30	227.30				
		Total - I				227.30				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.227.3				2.27				
		Add contractor's profit @ 10% i.e. on Rs. 229.57				22.96				
		Add labour cess @ 1% i.e. on Rs. 252.53				2.53				
						255.06	255.06			255.06
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	3/91	164.69	5.43				
		Total - II				5.43				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.5.43				0.05				
		Add contractor's profit @ 21.5% i.e. on Rs. 5.48				1.18				
		Add labour cess @ 1% i.e. on Rs. 6.66				0.07				
		Labour for	1	Each		6.73				
		Labour for	1	Each		6.73	6.73	6.73		
		Cost for	1	Each			261.79			
		Add 10% for sub mountainous region								0.67
		Labour for	1	Each						7.40
		Cost for	1	Each						262.46

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xx)		Miniature circuit breaker single pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :- 1 Each								
I		Materials								
(i)		Miniature circuit breaker single pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	245.70	245.70				
		Total - I				245.70				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.245.7				2.46				
		Add contractor's profit @ 10% i.e. on Rs. 248.16				24.82				
		Add labour cess @ 1% i.e. on Rs. 272.98				2.73				
						275.71	275.71			275.71
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	3/91	164.69	5.43				
		Total - II				5.43				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.5.43				0.05				
		Add contractor's profit @ 21.5% i.e. on Rs. 5.48				1.18				
		Add labour cess @ 1% i.e. on Rs. 6.66				0.07				
		Labour for	1	Each		6.73				
		Labour for	1	Each		6.73	6.73	6.73		
		Cost for	1	Each			282.44			
		Add 10% for sub mountainous region								0.67
		Labour for	1	Each						7.40
		Cost for	1	Each						283.11

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxi)		Miniature circuit breaker double pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker double pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
			Each	1.00	423.80	423.80				
		Total - I				423.80				
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.423.8				4.24				
		Add contractor's profit @ 10% i.e. on Rs. 428.04				42.80				
		Add labour cess @ 1% i.e. on Rs. 470.84				4.71				
						475.55	475.55			475.55
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			485.75			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						486.77

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxii)		Miniature circuit breaker double pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker double pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	341.30	341.30				
		Total - I				341.30				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.341.3				3.41				
		Add contractor's profit @ 10% i.e. on Rs. 344.71				34.47				
		Add labour cess @ 1% i.e. on Rs. 379.18				3.79				
						382.97	382.97			382.97
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			393.17			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						394.19

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxiii)		Miniature circuit breaker double pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker double pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	479.10	479.10				
		Total - I				479.10				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.479.1				4.79				
		Add contractor's profit @ 10% i.e. on Rs. 483.89				48.39				
		Add labour cess @ 1% i.e. on Rs. 532.28				5.32				
						537.60	537.60			537.60
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			547.80			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						548.82

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxiv)		Miniature circuit breaker double pole 50, 63amp. (Breaking capacity 10kA, Curve-C)suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker double pole 50, 63amp. (Breaking capacity 10kA, Curve-C)suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	540.50	540.50				
		Total - I				540.50				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.540.5				5.41				
		Add contractor's profit @ 10% i.e. on Rs. 545.91				54.59				
		Add labour cess @ 1% i.e. on Rs. 600.5				6.01				
						606.51	606.51			606.51
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			616.71			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						617.73

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxv)		Miniature circuit breaker triple pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker triple pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	583.50	583.50				
		Total - I				583.50				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.583.5				5.84				
		Add contractor's profit @ 10% i.e. on Rs. 589.34				58.93				
		Add labour cess @ 1% i.e. on Rs. 648.27				6.48				
						654.75	654.75			654.75
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/15	164.69	11.03				
		Total - II				11.03				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.11.03				0.11				
		Add contractor's profit @ 21.5% i.e. on Rs. 11.14				2.40				
		Add labour cess @ 1% i.e. on Rs. 13.54				0.14				
		Labour for	1	Each		13.68				
		Labour for	1	Each		13.68	13.68	13.68		
		Cost for	1	Each			668.43			
		Add 10% for sub mountainous region								1.37
		Labour for	1	Each						15.05
		Cost for	1	Each						669.80

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxvi)		Miniature circuit breaker triple pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker triple pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	515.30	515.30				
		Total - I				515.30				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.515.3				5.15				
		Add contractor's profit @ 10% i.e. on Rs. 520.45				52.05				
		Add labour cess @ 1% i.e. on Rs. 572.5				5.73				
						578.23	578.23			578.23
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/15	164.69	11.03				
		Total - II				11.03				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.11.03				0.11				
		Add contractor's profit @ 21.5% i.e. on Rs. 11.14				2.40				
		Add labour cess @ 1% i.e. on Rs. 13.54				0.14				
		Labour for	1	Each		13.68				
		Labour for	1	Each		13.68	13.68	13.68		
		Cost for	1	Each			591.91			
		Add 10% for sub mountainous region								1.37
		Labour for	1	Each						15.05
		Cost for	1	Each						593.28

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxvii)		Miniature circuit breaker triple pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker triple pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	688.00	688.00				
		Total - I				688.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.688				6.88				
		Add contractor's profit @ 10% i.e. on Rs. 694.88				69.49				
		Add labour cess @ 1% i.e. on Rs. 764.37				7.64				
						772.01	772.01			772.01
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/15	164.69	11.03				
		Total - II				11.03				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.11.03				0.11				
		Add contractor's profit @ 21.5% i.e. on Rs. 11.14				2.40				
		Add labour cess @ 1% i.e. on Rs. 13.54				0.14				
		Labour for	1	Each		13.68				
		Labour for	1	Each		13.68	13.68	13.68		
		Cost for	1	Each			785.69			
		Add 10% for sub mountainous region								1.37
		Labour for	1	Each						15.05
		Cost for	1	Each						787.06

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxviii)		Miniature circuit breaker triple pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker triple pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	804.70	804.70				
		Total - I				804.70				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.804.7				8.05				
		Add contractor's profit @ 10% i.e. on Rs. 812.75				81.28				
		Add labour cess @ 1% i.e. on Rs. 894.03				8.94				
						902.97	902.97			902.97
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/15	164.69	11.03				
		Total - II				11.03				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.11.03				0.11				
		Add contractor's profit @ 21.5% i.e. on Rs. 11.14				2.40				
		Add labour cess @ 1% i.e. on Rs. 13.54				0.14				
		Labour for	1	Each		13.68				
		Labour for	1	Each		13.68	13.68	13.68		
		Cost for	1	Each			916.65			
		Add 10% for sub mountainous region								1.37
		Labour for	1	Each						15.05
		Cost for	1	Each						918.02

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxix)		Miniature circuit breaker four pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker four pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	817.00	817.00				
		Total - I				817.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.817				8.17				
		Add contractor's profit @ 10% i.e. on Rs. 825.17				82.52				
		Add labour cess @ 1% i.e. on Rs. 907.69				9.08				
						916.77	916.77			916.77
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			937.18			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						939.22

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxx)		Miniature circuit breaker four pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker four pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	700.20	700.20				
		Total - I				700.20				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.700.2				7.00				
		Add contractor's profit @ 10% i.e. on Rs. 707.2				70.72				
		Add labour cess @ 1% i.e. on Rs. 777.92				7.78				
						785.70	785.70			785.70
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			806.11			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						808.15

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxxi)		Miniature circuit breaker four pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :- 1 Each								
I		Materials								
(i)		Miniature circuit breaker four pole 40amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	927.50	927.50				
		Total - I				927.50				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.927.5				9.28				
		Add contractor's profit @ 10% i.e. on Rs. 936.78				93.68				
		Add labour cess @ 1% i.e. on Rs. 1030.46				10.30				
						1040.76	1040.76			1040.76
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			1061.17			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						1063.21

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxxii)		Miniature circuit breaker four pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Miniature circuit breaker four pole 50, 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1.00	1056.50	1056.50				
		Total - I				1056.50				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1056.5				10.57				
		Add contractor's profit @ 10% i.e. on Rs. 1067.07				106.71				
		Add labour cess @ 1% i.e. on Rs. 1173.78				11.74				
						1185.52	1185.52			1185.52
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			1205.93			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						1207.97

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11

RCBO'S:

(xxxiii)		RCBO (Earth leakage, overload and short circuit protection device) double pole 16/25amp., sensitivity 30mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		RCBO (Earth leakage, overload and short circuit protection device) double pole 16/25amp., sensitivity 30mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply			Each	1.00	1673.95	1673.95		
		Total - I					1673.95			
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.1673.95					16.74			
		Add contractor's profit @ 10% i.e. on Rs. 1690.69					169.07			
		Add labour cess @ 1% i.e. on Rs. 1859.76					18.60			
							1878.36	1878.36		1878.36
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)		Day	1/20	164.69	8.23			
		Total - II					8.23			
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.8.23					0.08			
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31					1.79			
		Add labour cess @ 1% i.e. on Rs. 10.1					0.10			
		Labour for	1	Each			10.20			
		Labour for	1	Each			10.20	10.20	10.20	
		Cost for	1	Each				1888.56		
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						1889.58

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxxiv)		RCBO (Earth leakage, overload and short circuit protection device) double pole 32amp., sensitivity 30mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		RCBO (Earth leakage, overload and short circuit protection device) double pole 32amp., sensitivity 30mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	1844.00	1844.00				
		Total - I				1844.00				
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.1844				18.44				
		Add contractor's profit @ 10% i.e. on Rs. 1862.44				186.24				
		Add labour cess @ 1% i.e. on Rs. 2048.68				20.49				
						2069.17	2069.17			2069.17
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			2079.37			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						2080.39

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxxv)		RCBO (Earth leakage, overload and short circuit protection device) double pole 40amp., sensitivity 30mA (Breaking capacity 10kA and as per standard IEC61009) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		RCBO (Earth leakage, overload and short circuit protection device) double pole 40amp., sensitivity 30mA (Breaking capacity 10kA and as per standard IEC61009) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2142.00	2142.00				
		Total - I				2142.00				
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.2142				21.42				
		Add contractor's profit @ 10% i.e. on Rs. 2163.42				216.34				
		Add labour cess @ 1% i.e. on Rs. 2379.76				23.80				
						2403.56	2403.56			2403.56
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			2413.76			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						2414.78

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxxvi)		RCBO (Earth leakage, overload and short circuit protection device) double pole 63amp., sensitivity 30mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		RCBO (Earth leakage, overload and short circuit protection device) double pole 63amp., sensitivity 30mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2499.09	2499.09				
		Total - I				2499.09				
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.2499.09				24.99				
		Add contractor's profit @ 10% i.e. on Rs. 2524.08				252.41				
		Add labour cess @ 1% i.e. on Rs. 2776.49				27.76				
						2804.25	2804.25			2804.25
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			2814.45			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						2815.47

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxxvii)		RCBO (Earth leakage, overload and short circuit protection device) double pole 16/25amp., sensitivity 100/300mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		RCBO (Earth leakage, overload and short circuit protection device) double pole 16/25amp., sensitivity 100/300mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2022.19	2022.19				
		Total - I				2022.19				
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.2022.19				20.22				
		Add contractor's profit @ 10% i.e. on Rs. 2042.41				204.24				
		Add labour cess @ 1% i.e. on Rs. 2246.65				22.47				
						2269.12	2269.12			2269.12
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			2279.32			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						2280.34

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxxviii)		RCBO (Earth leakage, overload and short circuit protection device) double pole 32amp., sensitivity 100/300mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		RCBO (Earth leakage, overload and short circuit protection device) double pole 32amp., sensitivity 100/300mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2058.42	2058.42				
		Total - I				2058.42				
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.2058.42				20.58				
		Add contractor's profit @ 10% i.e. on Rs. 2079				207.90				
		Add labour cess @ 1% i.e. on Rs. 2286.9				22.87				
						2309.77	2309.77			2309.77
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			2319.97			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						2320.99

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xxxix)		RCBO (Earth leakage, overload and short circuit protection device) double pole 40amp., sensitivity 100/300mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		RCBO (Earth leakage, overload and short circuit protection device) double pole 40amp., sensitivity 100/300mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2308.33	2308.33				
		Total - I				2308.33				
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.2308.33				23.08				
		Add contractor's profit @ 10% i.e. on Rs. 2331.41				233.14				
		Add labour cess @ 1% i.e. on Rs. 2564.55				25.65				
						2590.20	2590.20			2590.20
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			2600.40			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						2601.42

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
xI		RCBO (Earth leakage, overload and short circuit protection device) double pole 63amp., sensitivity 100/300mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		RCBO (Earth leakage, overload and short circuit protection device) double pole 63amp., sensitivity 100/300mA (Breaking capacity 10kA and as per standard IEC 61009) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2664.71	2664.71				
		Total - I				2664.71				
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.2664.71				26.65				
		Add contractor's profit @ 10% i.e. on Rs. 2691.36				269.14				
		Add labour cess @ 1% i.e. on Rs. 2960.5				29.61				
						2990.11	2990.11			2990.11
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			3000.31			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						3001.33

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11

RCCB's:

(xli)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 16/25amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 16/25amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply		Each	1.00	1442.00	1442.00			
		Total - I					1442.00			
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.1442					14.42			
		Add contractor's profit @ 10% i.e. on Rs. 1456.42					145.64			
		Add labour cess @ 1% i.e. on Rs. 1602.06					16.02			
							1618.08		1618.08	1618.08
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)		Day	1/20	164.69	8.23			
		Total - II					8.23			
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.8.23					0.08			
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31					1.79			
		Add labour cess @ 1% i.e. on Rs. 10.1					0.10			
		Labour for	1	Each			10.20			
		Labour for	1	Each			10.20		10.20	
		Cost for	1	Each					1628.28	
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						1629.30

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xlii)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 32/40amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 32/40amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	1692.00	1692.00				
		Total - I				1692.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1692				16.92				
		Add contractor's profit @ 10% i.e. on Rs. 1708.92				170.89				
		Add labour cess @ 1% i.e. on Rs. 1879.81				18.80				
						1898.61	1898.61			1898.61
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			1908.81			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						1909.83

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xlili)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 63amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 63amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	1942.00	1942.00				
		Total - I				1942.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1942				19.42				
		Add contractor's profit @ 10% i.e. on Rs. 1961.42				196.14				
		Add labour cess @ 1% i.e. on Rs. 2157.56				21.58				
						2179.14	2179.14			2179.14
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			2189.34			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						2190.36

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xliv)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 16/25amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 16/25amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	1491.00	1491.00				
		Total - I				1491.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1491				14.91				
		Add contractor's profit @ 10% i.e. on Rs. 1505.91				150.59				
		Add labour cess @ 1% i.e. on Rs. 1656.5				16.57				
						1673.07	1673.07			1673.07
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			1683.27			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						1684.29

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xlv)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 32/40amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 32/40amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	1759.00	1759.00				
		Total - I				1759.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1759				17.59				
		Add contractor's profit @ 10% i.e. on Rs. 1776.59				177.66				
		Add labour cess @ 1% i.e. on Rs. 1954.25				19.54				
						1973.79	1973.79			1973.79
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			1983.99			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						1985.01

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xlvi)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 63amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 63amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2033.00	2033.00				
		Total - I				2033.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.2033				20.33				
		Add contractor's profit @ 10% i.e. on Rs. 2053.33				205.33				
		Add labour cess @ 1% i.e. on Rs. 2258.66				22.59				
						2281.25	2281.25			2281.25
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			2291.45			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						2292.47

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xlvi)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 16/25amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 16/25amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	1491.00	1491.00				
		Total - I				1491.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1491				14.91				
		Add contractor's profit @ 10% i.e. on Rs. 1505.91				150.59				
		Add labour cess @ 1% i.e. on Rs. 1656.5				16.57				
						1673.07	1673.07			1673.07
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			1683.27			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						1684.29

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xlvi)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 32/40amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 32/40amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	1759.00	1759.00				
		Total - I				1759.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1759				17.59				
		Add contractor's profit @ 10% i.e. on Rs. 1776.59				177.66				
		Add labour cess @ 1% i.e. on Rs. 1954.25				19.54				
						1973.79	1973.79			1973.79
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20		10.20		
		Cost for	1	Each			1983.99			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						1985.01

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(xlix)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 63amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) double pole 63amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2033.00	2033.00				
		Total - I				2033.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.2033				20.33				
		Add contractor's profit @ 10% i.e. on Rs. 2053.33				205.33				
		Add labour cess @ 1% i.e. on Rs. 2258.66				22.59				
						2281.25	2281.25			2281.25
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/20	164.69	8.23				
		Total - II				8.23				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.8.23				0.08				
		Add contractor's profit @ 21.5% i.e. on Rs. 8.31				1.79				
		Add labour cess @ 1% i.e. on Rs. 10.1				0.10				
		Labour for	1	Each		10.20				
		Labour for	1	Each		10.20	10.20	10.20		
		Cost for	1	Each			2291.45			
		Add 10% for sub mountainous region								1.02
		Labour for	1	Each						11.22
		Cost for	1	Each						2292.47

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(I)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 16/25amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 16/25amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	1889.00	1889.00				
		Total - I				1889.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1889				18.89				
		Add contractor's profit @ 10% i.e. on Rs. 1907.89				190.79				
		Add labour cess @ 1% i.e. on Rs. 2098.68				20.99				
						2119.67	2119.67			2119.67
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			2140.08			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						2142.12

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(li)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 32/40amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 32/40amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	1941.00	1941.00				
		Total - I				1941.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1941				19.41				
		Add contractor's profit @ 10% i.e. on Rs. 1960.41				196.04				
		Add labour cess @ 1% i.e. on Rs. 2156.45				21.56				
						2178.01	2178.01			2178.01
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			2198.42			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						2200.46

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(lii)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 63amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 63amp., sensitivity 30mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2245.00	2245.00				
		Total - I				2245.00				
		Sundries such as carriage of material and other hidden charges etc. @1% on Rs.2245				22.45				
		Add contractor's profit @ 10% i.e. on Rs. 2267.45				226.75				
		Add labour cess @ 1% i.e. on Rs. 2494.2				24.94				
						2519.14	2519.14			2519.14
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc. @1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			2539.55			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						2541.59

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(liii)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 16/25amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 16/25amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	1976.00	1976.00				
		Total - I				1976.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1976				19.76				
		Add contractor's profit @ 10% i.e. on Rs. 1995.76				199.58				
		Add labour cess @ 1% i.e. on Rs. 2195.34				21.95				
						2217.29	2217.29			2217.29
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			2237.70			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						2239.74

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(liv)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 32/40amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 32/40amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2004.00	2004.00				
		Total - I				2004.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.2004				20.04				
		Add contractor's profit @ 10% i.e. on Rs. 2024.04				202.40				
		Add labour cess @ 1% i.e. on Rs. 2226.44				22.26				
						2248.70	2248.70			2248.70
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			2269.11			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						2271.15

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(iv)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 63amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 63amp., sensitivity 100mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2331.00	2331.00				
		Total - I				2331.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.2331				23.31				
		Add contractor's profit @ 10% i.e. on Rs. 2354.31				235.43				
		Add labour cess @ 1% i.e. on Rs. 2589.74				25.90				
						2615.64	2615.64			2615.64
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			2636.05			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						2638.09

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(Ivi)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 16/25amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 16/25amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	1976.00	1976.00				
		Total - I				1976.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.1976				19.76				
		Add contractor's profit @ 10% i.e. on Rs. 1995.76				199.58				
		Add labour cess @ 1% i.e. on Rs. 2195.34				21.95				
						2217.29	2217.29			2217.29
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			2237.70			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						2239.74

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(Ivii)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 32/40amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 32/40amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2004.00	2004.00				
		Total - I				2004.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.2004				20.04				
		Add contractor's profit @ 10% i.e. on Rs. 2024.04				202.40				
		Add labour cess @ 1% i.e. on Rs. 2226.44				22.26				
						2248.70	2248.70			2248.70
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			2269.11			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						2271.15

Sr. No.	Code No.	Description	Unit	Quantity	Plain			For Sub-Mountainous Region		
					Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)	Rate (In Rs.)	Cost (In Rs.)	Total (In Rs.)
1	2	3	4	5	6	7	8	9	10	11
(Iviii)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 63amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply								
		Unit :-	1	Each						
I		Materials								
(i)		Residual Current Circuit Breaker (RCCB for earth leakage protection) four pole 63amp., sensitivity 300mA (as per standard IEC 61008) suitable for 240/415 volts 50 cycles AC supply	Each	1.00	2331.00	2331.00				
		Total - I				2331.00				
		Sundries such as carriage of material and other hidden charges etc.@1% on Rs.2331				23.31				
		Add contractor's profit @ 10% i.e. on Rs. 2354.31				235.43				
		Add labour cess @ 1% i.e. on Rs. 2589.74				25.90				
						2615.64	2615.64			2615.64
II		Labour								
		Taking output	1	Each						
(i)		Wireman (1st Class)	Day	1/10	164.69	16.47				
		Total - II				16.47				
		Sundries such as uses of tools and other hidden charges etc.@1% on Rs.16.47				0.16				
		Add contractor's profit @ 21.5% i.e. on Rs. 16.63				3.58				
		Add labour cess @ 1% i.e. on Rs. 20.21				0.20				
		Labour for	1	Each		20.41				
		Labour for	1	Each		20.41	20.41	20.41		
		Cost for	1	Each			2636.05			
		Add 10% for sub mountainous region								2.04
		Labour for	1	Each						22.45
		Cost for	1	Each						2638.09