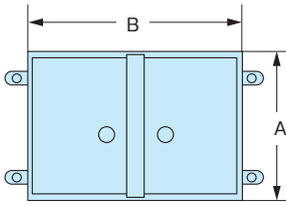


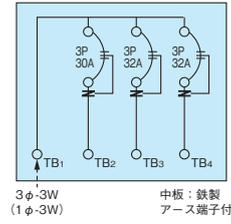
分電盤

標準タイプ

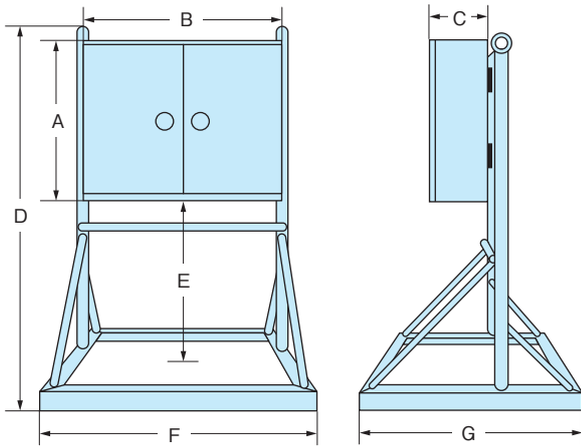


型式	Y32×3
A (mm)	560
B (mm)	605
C (mm)	215

Y32 × 2
Y30 × 1

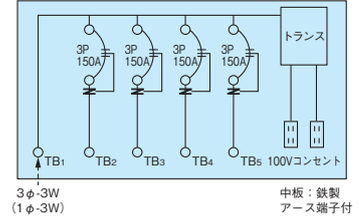


足付大型タイプ

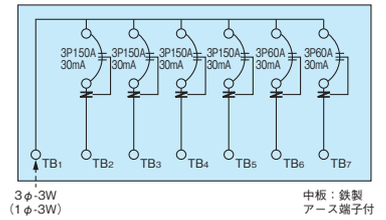


型式	Y150×4	Y150×4-60×2	Y300×2-150×2-60×2	Y500×1
A (mm)	720	720	955	855
B (mm)	910	900	1,200	600
C (mm)	260	200	250	250
D (mm)	1,550	1,600	1,600	1,400
E (mm)	830	880	645	530
F (mm)	1,060	1,050	1,300	700
G (mm)	950	900	900	600

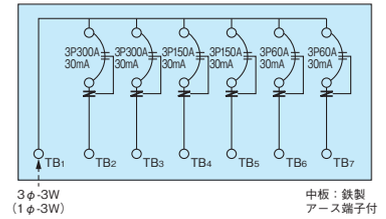
Y150 × 4



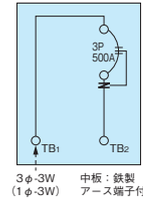
Y150 × 4 - 60 × 2



Y300 × 2 - 150 × 2 - 60 × 2



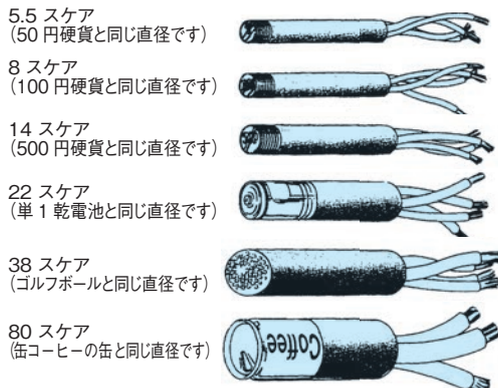
Y500 × 1



発電機・溶接機・照明機・分電盤

キャブタイヤケーブル (3.5 ~ 100スクア)

太さの目安



馬力 (HP)	出力 (kw)	全負電流 (A)	サーマルリレー定格 (A)	遮断器定格 (A)	巨長 (キャブタイヤケーブル) / キャブタイヤケーブル (スクア)																
					10	20	30	40	50	60	70	80	90	100	110	120	130	140			
1	0.75	3.6	2.9~4.3	10	0.75	0.75	0.75	0.75	1.25	1.25	2.0	2.0	2.0	2.0	2.0	3.5	3.5	3.5			
2	1.5	6.6	5.4~8.0	15	1.25	1.25	1.25	2.0	3.5	3.5	3.5	3.5	5.5	5.5	5.5	5.5	5.5	5.5			
3	2.2	9.2	7~11	30	2.0	2.0	2.0	3.5	3.5	5.5	5.5	5.5	5.5	5.5	8	8	8	8			
5	3.7	15	12~18	40	3.5	3.5	3.5	3.5	5.5	5.5	8	8	8	8	14	14	14	14			
7.5	5.5	22	18~26	50	5.5	5.5	5.5	5.5	8	8	14	14	14	14	22	22	22	22			
10	7.5	29	24~36	60	8	8	8	8	14	14	14	14	22	22	22	22	30	30			
15	11	42	34~50	75	14	14	14	14	22	22	22	30	30	30	38	38	50	50			
20	15	56	45~67	100	22	22	22	22	22	22	30	30	38	38	38	50	50	50			
25	18.5	68	54~80	125	30	30	30	30	30	30	30	38	50	50	50	60	60	60			
30	22	80	65~95	150	38	38	38	38	38	38	38	50	50	60	60	80	80	80			
50	37	134	105~155	225	60	60	60	60	60	60	60	80	80	100	100	125	125	125			

(注：電動機の上記数値は、全て4極仕様です。)