
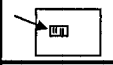
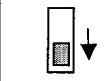
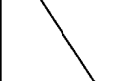











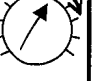
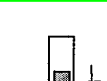


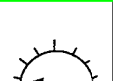
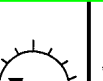
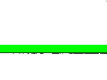
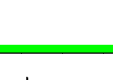
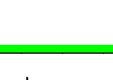




MA型式分類とケーブル品番について

型式	標準 ON-OFF	100/200	比例	オプション			基板			ケーブル(図番)			回転方向SW 	DIP SW 	トリマー位置			
				LS	ポテンシヨ	LS+ポテンシヨ	型式	実装	基板製作	電源用	LS用	ポテンシヨ用			スパン	ゼロ		
1 MA-1-N-24	○						AC/DC 24	T-2163A	明治		TGM-2606	-						
2 MA-1-L-24	○			○		TGM-2606					TGM-0072	-						
3 MA-1-P-24	○				○						TGM-2606	-	TGM-0073					
4 MA-1-LP-24	○					○					TGM-2606	TGM-0072	TGM-0073					
5 MA-1-N-200		○					AC 100,200	T-2179A	明治		TGM-2661	-	-					
6 MA-1-L-200		○			○						TGM-2661	TGM-0072	-					
7 MA-1-P-200		○				○					TGM-2661		TGM-0073					
8 MA-1-LP-200		○				○					TGM-2661	TGM-0072	TGM-0073					
9 MA-2-N-24			○				電流 4-20mA				TGM-2607	-	-					
10 MA-2-L-24			○			○					TGM-2607	TGM-0072	-					
11 MA-2-P-24			○								TGM-2607	-	TGM-0073					
12 MA-2-LP-24			○			○					TGM-2607	TGM-0072	TGM-0073					
13 MA-2-N-24-R			○				抵抗 0-135Ω				TGM-2607	-	-					
14 MA-2-L-24-R			○			○					TGM-2607	TGM-0072	-					
15 MA-2-P-24-R			○								TGM-2607	-	TGM-0073					
16 MA-2-LP-24-R			○			○					TGM-2607	TGM-0072	TGM-0073					
17 MA-2-N-24-V1			○				電圧 1-5V				TGM-2607	-	-					
18 MA-2-L-24-V1			○			○					TGM-2607	TGM-0072	-					
19 MA-2-P-24-V1			○								TGM-2607	-	TGM-0073					
20 MA-2-LP-24-V1			○			○					TGM-2607	TGM-0072	TGM-0073					
21 MA-2-N-24-V2			○				電圧 2-10V				TGM-2607	-	-					
22 MA-2-L-24-V2			○			○					TGM-2607	TGM-0072	-					
23 MA-2-P-24-V2			○								TGM-2607	-	TGM-0073					
24 MA-2-LP-24-V2			○			○					TGM-2607	TGM-0072	TGM-0073					

は、トリマーを回した時の主軸回転方向