



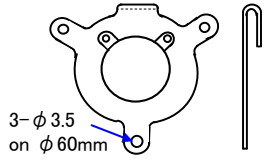
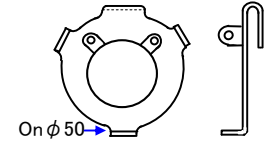
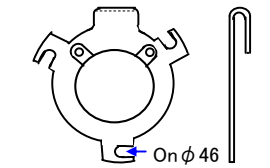
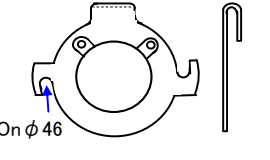
Magnetic Encoder JR Series Part Number



JR55

JR205



Series	Output Type				Resolution pulse/revolution	Hollow Shaft Bore	Bracket	Frame Grounding	Operating Temperature
	No.	Output	Logic	Input Voltage					
JR55 Incremental AB Signal	-24A:	Open Collector	-	5 ~ 24V	300 ppr	C: ϕ 8.00mm S: ϕ 6.35mm	A: Astec Standard  B: Bent Type of A  C: 3 Hooks  D: 2 Hooks 	F: Grounded N: Not Grounded	-10 ~ +80°C No dew deposit permitted.
	C:	Voltage Output	-	5V	360 ppr				
	-12C:	Voltage Output	-	5 ~ 12V	500 ppr				
	-24C:	Voltage Output	-	24V	600 ppr				
	D:	Line Driver	-	5V					
JR205 Incremental AB + Index Z Signals	A:	Open Collector	positive	5 ~ 12V	300 ppr				-20 ~ +90°C No dew deposit permitted.
	-24A:	Open Collector	positive	24V	360 ppr				
	C:	Voltage Output	positive	5 ~ 12V	500 ppr				
	-24C:	Voltage Output	positive	24V	1000 ppr				
	D:	Line Driver	-	5V	1024 ppr				
	Open collector and Voltage output are with positive logic and NPN transistors.				2000 ppr				
				2048 ppr					
JR215 High Temperature Resistant Version of JR205	A:	Open Collector	positive	5 ~ 12V	300 ppr				-30 ~ +90°C No dew deposit permitted.
	-24A:	Open Collector	positive	24V	360 ppr				
	C:	Voltage Output	positive	5 ~ 12V	500 ppr				
	-24C:	Voltage Output	positive	24V	1000 ppr				
					1024 ppr				
JR305 Dew Deposition Resistant Version of JR205	D:	Line Driver	-	5V	500 ppr				-20 ~ +115°C No dew deposit permitted.
					1000 ppr				
					1024 ppr				

Marketed by ASTEC Co., LTD. 2483 Oh-hara Ohta-city Gunma-pref. 379-2304 JAPAN Tel.:0277-78-4400 Fax.:0277-78-7920 Mail: taihopro@tohoku.or.jp	Manufactured by TAIHO PRODUCT CO., LTD. 2483 Oh-hara Ohta-city Gunma-pref. 379-2304 JAPAN Telephone: 0277-78-4400 Facsimile: 0277-78-7920	Contact by mail: Sales: m.ogawa-int@parkcity.ne.jp
---------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------