



BASIC VERSION
 MATERIAL: GALVANISED STEEL
 COPPER, PTFE AND SILICONE FREE

HIGH CORROSION PROTECTION
 MATERIAL: HIGH ALLOY STEEL
 COPPER, PTFE AND SILICONE FREE

CATALOG NO.	MATERIAL MASTER NO.	MPAR PIN NO.	WEIGHT [kg]	FOR SIZE [mm]	E	FB \varnothing H13	MF	R	TF	UF	W	CATALOG NO.	MATERIAL MASTER NO.	MPAR PIN NO.	WEIGHT [kg]
MPAR-NA174376	PN-42302	00884951093881	0.24	32	45	7	10	32	64	80	16	MPAR-NA161846	PN-42305	00884951093768	0.24
MPAR-NA174377	PN-42303	00884951093898	0.28	40	54	9	10	36	72	90	20	MPAR-NA161847	PN-42306	00884951093775	0.30
MPAR-NA174379	PN-42304	00884951093904	0.69	63	75	9	12	50	100	120	25	MPAR-NA161849	PN-42307	00884951093782	0.71

- NOTES:
 1. ALL DIMENSIONS ARE IN MILLIMETERS.
 2. TOLERANCES APPLY ONLY WHEN SPECIFIED.
 3. HARDWARE IS PROVIDED TO MOUNT FLANGE TO CYLINDER.

REFERENCES		MPAR, FLANGE-MTG, ESM		CONFIDENTIAL AND PROPRIETARY INFORMATION	
REVISION AUTHORIZATION	 DIMENSIONS APPLY BEFORE SURFACE TREATMENT DIMENSIONS IN MILLIMETERS TOLERANCES UNLESS OTHERWISE SPECIFIED 0 TO 6mm \pm0.1 >6 TO 30mm \pm0.2 >30mm \pm0.3 ALL RADII \pm0.2 ANGLES \pm1° 	Rockwell Automation		THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.	
		CHKD.	DATE	DWG. SIZE	10000048442
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PARTS MUST CONFORM TO APPLICABLE ROCKWELL AUTOMATION MANUFACTURING STANDARDS
CAD DOCUMENT
 FILE NAME 10000048442