



NO: P DATE: A

PX-061 April 2014 PRODUCT: TYPE:

E2MP Proximity Sensors Discontinuation Notice

E2MP Inductive Valve Position Detector Sensor to be Discontinued March 2015

The E2MP Valve Position Detector Sensor that mounts directly to the valve actuator will be discontinued March 31, 2015. No replacement sensor was recommended.



Affected Parts

Product discontinuation	Description	Recommended replacement
E2MP-CB1 2M	DC 3-wire PNP, uses 30 mm dia. puck	No recommended replacement
E2MP-CB1-M1	DC 3-wire PNP, uses 30 mm dia. puck	
E2MP-CT1 2M	AC/DC 2-wire, uses 30 mm dia. puck	
E2MP-CC1 2M	DC 3-wire NPN, uses 30 mm dia. puck	
E2MP-CC1-M1	DC 3-wire NPN, uses 30 mm dia. puck	
E2MP-SB1 2M	DC 3-wire PNP, uses wide diameter pucks	
E2MP-SB1-M1	DC 3-wire PNP, uses wide diameter pucks	
E2MP-ST1 2M	AC/DC 2-wire, uses wide diameter pucks	
E2MP-SC1 2M	DC 3-wire NPN, uses wide diameter pucks	
E2MP-SC1-M1	DC 3-wire NPN, uses wide diameter pucks	
E2MP-CA1	Target puck for E2MP-C, fully open or closed	No recommended replacement
E2MP-CA2	Target puck for E2MP-C, fully open or closed, NC output	
E2MP-CA3	Target puck for E2MP-C, intermediate open or fully closed	
E2MP-SA1	Target puck, 35 mm dia., for E2MP-S, fully open or closed	
E2MP-SA2	Target puck, 50 mm dia., for E2MP-S, fully open or closed	
E2MP-SA3	Target puck, 85 mm dia., for E2MP-S, fully open or closed	

Specifications and prices in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, data sheets, product specifications, instructions, and manuals for precautions and necessary information when using products.