



Element,81552101

URL:https://www.sxplc.com/element-81552101

Product data sheet

Type Sub-Base, End Function Actuator Type Operating Pressure Orifice Diameter Fluid Type Connection Method Push-In Connection for Tubing 5/32" (4.00mm) Dia For Use With/Related Products Sequencer Mounting Type DIN Rail Features Pressure Indicator, Rotatable Connector Ingress Protection Operating Temperature -5°C ~ 50°C			
Actuator Type Operating Pressure Orifice Diameter Fluid Type Connection Method Push-In Connection for Tubing 5/32" (4.00mm) Dia For Use With/Related Products Sequencer Mounting Type DIN Rail Features Pressure Indicator, Rotatable Connector Ingress Protection Operating Temperature	Туре	Sub-Base, End	
Operating Pressure Orifice Diameter Fluid Type Connection Method Push-In Connection for Tubing 5/32" (4.00mm) Dia For Use With/Related Products Sequencer Mounting Type DIN Rail Features Pressure Indicator, Rotatable Connector Ingress Protection Operating Temperature	Function	-	
Orifice Diameter Fluid Type Connection Method Push-In Connection for Tubing 5/32" (4.00mm) Dia For Use With/Related Products Sequencer Mounting Type DIN Rail Features Pressure Indicator, Rotatable Connector Ingress Protection Operating Temperature	Actuator Type	-	
Fluid Type Connection Method Push-In Connection for Tubing 5/32" (4.00mm) Dia For Use With/Related Products Sequencer Mounting Type DIN Rail Features Pressure Indicator, Rotatable Connector Ingress Protection Operating Temperature		-	
Connection Method Push-In Connection for Tubing 5/32" (4.00mm) Dia For Use With/Related Products Sequencer Mounting Type DIN Rail Features Pressure Indicator, Rotatable Connector Ingress Protection - Operating Temperature		-	
Push-In Connection for Tubing 5/32" (4.00mm) Dia For Use With/Related Products Sequencer Mounting Type DIN Rail Features Pressure Indicator, Rotatable Connector Ingress Protection Operating Temperature	Fluid Type	-	
Mounting Type DIN Rail Features Pressure Indicator, Rotatable Connector Ingress Protection Operating Temperature	Connection Method	Push-In Connection for Tubing 5/32" (4.00mm)	
Features Pressure Indicator, Rotatable Connector Ingress Protection Operating Temperature	For Use With/Related Products	Sequencer	
Ingress Protection Operating Temperature	Mounting Type	DIN Rail	
Operating Temperature		Pressure Indicator, Rotatable Connector	
Operating Temperature -5°C ~ 50°C		-	
	Operating Temperature	-5°C ~ 50°C	

1/2

