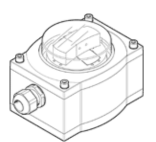
limit switch box SRAP-M-CA1-YB270-1-A-TP20

Part number: 568243



Analog feedback signal from 4....20mA for monitoring of process valves actuated with pneumatic quarter turn actuators.



Data sheet

Design Angular Based on the standard VDI/VDE 3845 (NAMUR) Authorization RCM Mark cUL us - Recognized (OU) CE symbol (see declaration of conformity) according to EU-EMV guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for EMC UKCA marking (see declaration of conformity) To UK notS instructions Materials note Conforms to RoHS Measured variable Rotation angle Measuring principle Hall magnetic Ambient temperature -20 80 °C Analog output 4 - 20 mA Repetition accuracy analog output in ± ° 1 deg Short circuit strength Yes Overload withstand capability Available Operating voltage range DC 15 30 V Idle current 12 20 mA Polarity protected for all electrical connections Electrical connection 9-pin Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm	Feature	Value	
Based on the standard VDI/VDE 3495 (NAMUR) Authorization RCM Mark cubes recognized (OL) CE symbol (see declaration of conformity) according to EU-EMV guideline in accordance with EU ROHS directive UKCA marking (see declaration of conformity) To UK instructions for EMC Materials note Conforms to ROHS Measured variable Retation angle Measuring principle Half magnetic Ambient temperature 20 80 °C Analog output 4 - 20 mA Repetition accuracy analog output in ±° 1 deg Short circuit strength Yes Overload withstand capability Available Operating voltage range DC 15 30 V Idle current 12 20 mA Polarity protected for all electrical connections Electrical connection 9-pin Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Max. line length 30 m Assembly position Any Product weight 1,000 g Mater	Design	Angular	
Authorization RCM Mark c UL us - Recognized (OL) CE symbol (see declaration of conformity) according to EU-EMV guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK RoHS instructions for EMC To UK RoHS instructions Materials note Conforms to RoHS Measured variable Measured variable Measuring principle Hall magnetic Ambient temperature 20 80 °C Analog output 4 - 20 mA Repetition accuracy analog output in * ° 1 deg Short circuit strength Ves Overload withstand capability Operating voltage range DC Idle current 12 20 mA Polarity protected For all electrical connections Electrical connection Permissible cable diameter 5 13 mm Max. line length Ma	<u> </u>		
CE symbol (see declaration of conformity) accordance with EU RoHS quideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for EMC To UK RoHS Instructions Materials note Conforms to RoHS Measured variable Reasuring principle Measuring principle Ambient temperature Ambient temperature Analog output 4 - 20 mA Repetition accuracy analog output in ± ° Overload withstand capability Operating voltage range DC dile current Polarity protected Electrical connection Polarity protected Electrical connection Connectable nominal conductor cross section Connectable nominal conductor cross section Assembly position Max. line length Max. line			
CE symbol (see declaration of conformity) accordance with EU RoHS quideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for EMC To UK RoHS Instructions Materials note Conforms to RoHS Measured variable Reasuring principle Measuring principle Ambient temperature Ambient temperature Analog output 4 - 20 mA Repetition accuracy analog output in ± ° Overload withstand capability Operating voltage range DC dile current Polarity protected Electrical connection Polarity protected Electrical connection Connectable nominal conductor cross section Connectable nominal conductor cross section Assembly position Max. line length Max. line		c UL us - Recognized (OL)	
UKCA marking (see declaration of conformity) In accordance with EU ROHS directive UKCA marking (see declaration of conformity) To UK ROHS instructions for EMC TO UK ROHS (instructions on EMC) Materials note Conforms to ROHS Measured variable Rotation angle Measuring principle Hall magnetic Ambient temperature -20 80 °C Annalog output 4 - 20 mA Repetition accuracy analog output in ± ° 1 deg Short circuit strength Yes Overload withstand capability Available Operating voltage range DC 15 30 V Idle current 12 20 mA Polairly protected for all electrical connections Electrical connection 9-pin Screwed terminal Screwed terminal Plug-in Screwed terminal Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length 30 m Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting range, angle recording 0 270 deg Protection class Insula	CE symbol (see declaration of conformity)		
Materials note Conforms to RoHS Measured variable Rotation angle Measuring principle Hall magnetic Ambient temperature 20 80 °C Analog output 4 - 20 mA Repetition accuracy analog output in ± ° 1 deg Short circuit strength Yes Overload withstand capability Available Operating voltage range DC 15 30 V Idle current 12 20 mA Polarity protected for all electrical connections Electrical connection 9-pin Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length 30 m Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting range, angle recording 0 270 deg Protection class 1P65 Insulation voltage 50 V <td></td> <td></td>			
Materials note Conforms to RoHS Measured variable Rotation angle Measuring principle Hall magnetic Ambient temperature 20 80 °C Analog output 4 - 20 mA Repetition accuracy analog output in ± ° 1 deg Short circuit strength Yes Overload withstand capability Available Operating voltage range DC 15 30 V Idle current 12 20 mA Polarity protected for all electrical connections Electrical connection 9-pin Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length 30 m Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting range, angle recording 0 270 deg Protection class 1P65 Insulation voltage 50 V <td>UKCA marking (see declaration of conformity)</td> <td>To UK instructions for EMC</td> <td></td>	UKCA marking (see declaration of conformity)	To UK instructions for EMC	
Measured variable Rotation angle Measuring principle Hall magnetic Ambient temperature -20 80 °C Analog output 4 - 20 mA Repetition accuracy analog output in ±° 1 deg Short circuit strength Yes Overload withstand capability Available Operating voltage range DC 15 30 V Idle current 12 20 mA Polarity protected for all electrical connections Electrical connection 9-pin Screwed terminal plug-in 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length 30 m Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-In Teach-In reach-in via electrical connection Setting range, angle recording 0 270 deg Protection class IP65 Insulation voltage 50 V		To UK RoHS instructions	
Measuring principle Ambient temperature - 20 80 °C Analog output 4 - 20 mA Repetition accuracy analog output in ±° 1 deg Short circuit strength Ves Overload withstand capability Available Operating voltage range DC Idle current Polarity protected Fectical connection Fectival connection Fermissible cable diameter Max. line length Sesting options Ferminal housing Material housing Material housing Residuance Setting range, angle recording Protection class Insulation voltage Sine you Safety, class Ill Corrosion resistance classification CRC JOMA SHARE A 1 - 20 mA Available Availa	Materials note	Conforms to RoHS	
Measuring principle Hall magnetic Ambien temperature -20 80 °C Analog output 4 - 20 mA Repetition accuracy analog output in ± ° 1 deg Short circuit strength Yes Overload withstand capability Available Operating voltage range DC 15 30 V Idle current 12 20 mA Polarity protected for all electrical connections Electrical connection 9-pin Screwed terminal plug-in Screwed terminal plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length 30 m Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-In Setting range, angle recording 0 270 deg Protection class 1 Personal connection Insulation voltage 50 V Safety, class <td>Measured variable</td> <td>Rotation angle</td> <td></td>	Measured variable	Rotation angle	
Ambient temperature Analog output 4 - 20 mA Analog output 1 deg Short circuit strength Ves Overload withstand capability Available Operating voltage range DC 15 30 V Idle current Folarity protected For all electrical connections Electrical connection For all electrical connections Electrical connection Analog and connection Electrical connection Analog Assembly position Assembly position Assembly position Assembly position Asterial housing Wought Aluminum alloy Bottonicator Setting range, angle recording Forse temperature - 20 80 °C Available Any Available Available Available Any Available	Measuring principle		
Analog output Repetition accuracy analog output in ±° 1 deg Short circuit strength Yes Overload withstand capability Available Operating voltage range DC 15 30 V Idle current 12 20 mA Polarity protected for all electrical connections Electrical connection Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length 30 m Assembly position Any Product weight Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-in Teach-in via electrical connection Setting range, angle recording DRS Surge strength 0.8 kV Safety class UND AVA 24364-B2-L PWIS conformity VDMA24364-B2-L		-	
Repetition accuracy analog output in ± ° 1 deg Short circuit strength Yes Overload withstand capability Available Operating voltage range DC 15 30 V Idle current 12 20 mA Polarity protected for all electrical connections Electrical connection Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length 30 m Assembly position Any Product weight Indicator Wrought Aluminum alloy Position indicator Vellow/black Setting options Teach-in Teach-in via electrical connection Setting range, angle recording 0.8 kV Surge strength 0.8 kV Safety class Insulation voltage So V Surge strength 0.8 kV Safety class Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L		4 - 20 mA	
Short circuit strength Yes Overload withstand capability Available Operating voltage range DC 15 30 V Idle current 12 20 mA Polarity protected for all electrical connections Electrical connection 9-pin Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length 30 m Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-In Teach-In Teach-In Teach-In Teach-In via electrical connection Setting range, angle recording 0 270 deg Protection class IP65 Insulation voltage 50 V Surge strength 0.8 kV Safety class Sefty class III Corrosion resistance classification CRC 3 -High corrosion stress VDMA24364-B2-L		1 deg	
Overload withstand capability Operating voltage range DC Idle current 12 20 mA Polarity protected If or all electrical connections Electrical connection Operating voltage range DC Idle current If or all electrical connections Electrical connection Op-pin Screwed terminal Plug-in Connectable nominal conductor cross section Ango Permissible cable diameter Ans. line length Assembly position Ansumel length Any Product weight Any Material housing Wrought Aluminum alloy Position indicator Setting options Teach-In Teach-In Teach-In via electrical connection Setting range, angle recording Protection class IP65 Insulation voltage Surge strength O. 8 kV Safety class Ill Corrosion resistance classification CRC Ja High corrosion stress VDMA24364-B2-L			
Operating voltage range DC Idle current 12 20 mA Polarity protected For all electrical connections Electrical connection For all electrical connections Electrical connection Pug-in Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter M30 m Max. line length Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-in Teach-in via electrical connection Setting range, angle recording Protection class Insulation voltage So V Surge strength 0.8 kV Safety class Ill Corrosion resistance classification CRC PWIS conformity VDMA24364-B2-L		Available	
Idle current 12 20 mA Polarity protected for all electrical connections Electrical connection 9-pin Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length 30 m Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-In Teach-in via electrical connection Setting range, angle recording 0 270 deg Protection class IP65 Insulation voltage 50 V Surge strength 0.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L	· · · · · · · · · · · · · · · · · · ·		
Electrical connection 9-pin Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Setting options Teach-In Teach-In Teach-In via electrical connection Setting range, angle recording 0 270 deg Protection class Insulation voltage Surge strength 0.8 kV Safety class Ill Corrosion resistance classification CRC 3 - High corrosion stress WDMA24364-B2-L	,		
Electrical connection 9-pin Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Setting options Teach-In Teach-In Teach-In via electrical connection Setting range, angle recording 0 270 deg Protection class Insulation voltage Surge strength 0.8 kV Safety class Ill Corrosion resistance classification CRC 3 - High corrosion stress WDMA24364-B2-L			
Screwed terminal Plug-in Connectable nominal conductor cross section 2.5 mm2 Cable gland connection M20 Permissible cable diameter 513 mm Max. line length Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-In Teach-In Teach-in via electrical connection Setting range, angle recording 0 270 deg Protection class IP65 Insulation voltage Surge strength 0.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L			
Connectable nominal conductor cross section Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-In Teach-in via electrical connection Setting range, angle recording Protection class Insulation voltage 50 V Surge strength 0.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L			
Connectable nominal conductor cross section Cable gland connection M20 Permissible cable diameter 5 13 mm Max. line length Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-In Teach-in via electrical connection Setting range, angle recording Protection class Insulation voltage 50 V Surge strength 0.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L			
Cable gland connectionM20Permissible cable diameter5 13 mmMax. line length30 mAssembly positionAnyProduct weight1,000 gMaterial housingWrought Aluminum alloyPosition indicatorYellow/blackSetting optionsTeach-In Teach-in via electrical connectionSetting range, angle recording0 270 degProtection classIP65Insulation voltage50 VSurge strength0.8 kVSafety classIIICorrosion resistance classification CRC3 - High corrosion stressPWIS conformityVDMA24364-B2-L	Connectable nominal conductor cross section		
Permissible cable diameter 5 13 mm Max. line length 30 m Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-In Teach-In Teach-in via electrical connection Setting range, angle recording 0 270 deg Protection class IP65 Insulation voltage 50 V Surge strength 0.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L	Cable gland connection		
Max. line length30 mAssembly positionAnyProduct weight1,000 gMaterial housingWrought Aluminum alloyPosition indicatorYellow/blackSetting optionsTeach-In Teach-in via electrical connectionSetting range, angle recording0 270 degProtection classIP65Insulation voltage50 VSurge strength0.8 kVSafety classIIICorrosion resistance classification CRC3 - High corrosion stressPWIS conformityVDMA24364-B2-L		5 13 mm	
Assembly position Any Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-In Teach-in via electrical connection Setting range, angle recording 0 270 deg Protection class IP65 Insulation voltage 50 V Surge strength 0.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L			
Product weight 1,000 g Material housing Wrought Aluminum alloy Position indicator Yellow/black Setting options Teach-in Teach-in via electrical connection Setting range, angle recording 0 270 deg Protection class IP65 Insulation voltage 50 V Surge strength 0.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L			
Material housingWrought Aluminum alloyPosition indicatorYellow/blackSetting optionsTeach-In Teach-in via electrical connectionSetting range, angle recording0 270 degProtection classIP65Insulation voltage50 VSurge strength0.8 kVSafety classIIICorrosion resistance classification CRC3 - High corrosion stressPWIS conformityVDMA24364-B2-L		,	
Position indicator Yellow/black Setting options Teach-In Teach-in via electrical connection O 270 deg Protection class IP65 Insulation voltage 50 V Surge strength O.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PMIS conformity VDMA24364-B2-L			
Setting options Teach-In Teach-in via electrical connection O 270 deg Protection class IP65 Insulation voltage Surge strength O.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity Teach-In			
Teach-in via electrical connection Setting range, angle recording O 270 deg Protection class IP65 Insulation voltage 50 V Surge strength 0.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L			
Setting range, angle recording Protection class IP65 Insulation voltage 50 V Surge strength 0.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L			
Protection class IP65 Insulation voltage 50 V Surge strength 0.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L	Setting range angle recording		
Insulation voltage 50 V Surge strength 0.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L			
Surge strength O.8 kV Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L			
Safety class III Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L			
Corrosion resistance classification CRC 3 - High corrosion stress PWIS conformity VDMA24364-B2-L			
PWIS conformity VDMA24364-B2-L	,		
Degree of contamination	Degree of contamination	3	