

DA-2507S Series

Features:

- . PBT Housing
- . Upper Detecting



Specification:

Item	Model	Type	Normal Open	Normal Close
		NPN Output	DA-2507SNO	DA-2507SNC
		PNP Output	DA-2507SPO	DA-2507SPC
Max Detecting Distance		7 mm ± 10%		
Setting Detecting Distance		0 - 5.6 mm		
Standard Object		Iron 25x 25 x 1t		
Hysteresis		15% of Setting Detecting		
Accuracy		± 10%		
Loop Protection		Reverse Protection Loop		
Power Supply		10-30V DC		
Load Current		150mA Max.		
Response Frequency		400Hz		
Indication		401Hz		
Protection		IP 67		
Vibration		10-55 Hz ; 1.5mm X,Y,Z continuous 2 hours		
Shock		500 m/S (50g) X, Y, Z continuous 3 times		
Operating Temperature		-25 to 70 ; Storage Temperature: -30 to 80		
Operating Humidity		35 to 85 % RH		
Housing Material		PBT resin + 30% fibre		
Wiring Material		PVC 3C/ 4.8 Ø * 2M		
Weight		90g		

Order Information:

DA-25 0 7 S X NO - X

1 2 3 4 5

1. Distance: 7 mm
2. Output : NONE: Current Output (Standard)
R: Voltage Output
3. Output: Normal Open: NPN (NO) or PNP (PO)
Normal Close: NPN (NC) or PNP(PC)
4. Other: P : Socket
3M: Wire 3M (5M: Wire 5M)

DA-2507S Series

Dimensions:

