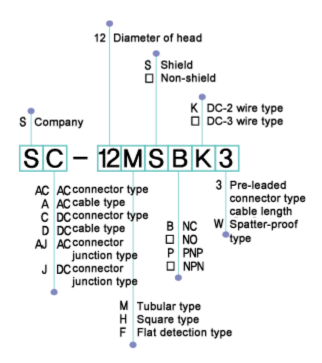
© 2007 Advfit Automation Sdn Bhd. All Right Reserved.

#### **SPECIFICATIONS**

Outer shape	Model	Sensing distance(m/m)	Output	Response frequency	Power source
18Ø	SC-18MS	5	NPN NO	350 Hz	DC 10~30V

## ORDERING INFORMATION



Model	SC-18MS
Shape	Shield
Setting distance(Rated)	$5~ ext{mm} \pm 10\%$
Setting distence(Actual)	0~3.5 mm
Standard target	Iron 18×18×t1 mm
Hysteresis	Less than 10% of the rated sensing distance
Power source	12~24V DC±10% (10~30V DC Ripple p-p Less than 10%)
Current consumption	Less than 15 mA
Output Load co	rrent 200 mA

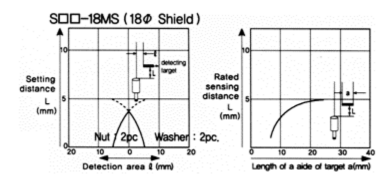
	Residual voltage	Less than 1.5V(24V DC in power ON state at 200 mA)		
Protection circuit		Surge protection circuit, Overload & short circuit protection		
Max. response frequency		350Hz		
Environmental Resistance	Ambient temperature	-25 to +70°C, storage:-25~*80°C(Non-freezing condition)		
Resistance	Protection	IP67(IEC Specification)		
Cable		*Oil,heat and cold resistant cable *Cable type:cable with 2m *Connector type:cable SD-3I5, SD-3L5		
Accessories				

# **OUTLINE DIMENSIONS**

Model	Shield type		
SC-18MS	29 24 37 10 8科班从图 M18 P1 M12 P		

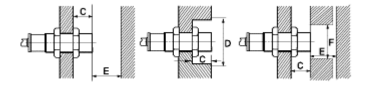
# Sensing Fields(Typical)

If detecting target with a smaller size than the standard target, the sensing distance will become shorter.



## **Sensors Embebed in Metal**

If the sensor is completely embeded in metal, its sensing distance may decrease thus it shall be established with the following values as shown at Table 1.

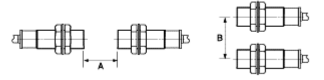


(Table 1.) (Unit mm)

	Non-Shield			Shield		
	S□□-12M□ (8M)	S□□-18M□	S□□-30M□	S□□-12MS □ (8MS)	S□□-18MS□	S□□-30MS□
С	15(8)	22	30	0	0	0
D	36(24)	54	90	12(8)	18	30
Е	20(6)	40	70	8(4.5)	20	40
F	40(24)	70	90	18(12)	27	45

#### **Mutual Interference**

When mounting plural proximity switches in parallel or face to face, allow the clearance listed in the table2. below to avoid mutual interference.



(Table 2.)

	Non-Shield			Shield		
	S□□-12M□ (8M)	S□□-18M□	S□□-30M□	S□□-12MS □ (8MS)	S□□-18MS□	S□□-30MS□
A	24(16)	48	90	12(9)	30	60
В	36(24)	54	90	24(16)	36	60

## Sensing distance, Correction coefficient

The sensing distance listed in this specifications is for the standard target. For non-ferrous object detection, the sensing distance will be obtained by multiplying the correction coefficient.

Target	Iron	SUS 304	Brass	Aluminum
All models	1.0	Approx. 0.7	Approx. 0.4	Approx. 0.35

 $\ensuremath{\mathbb{C}}$  2007 Advfit Automation Sdn Bhd. All Right Reserved.