AC INDUCTIVE PROXIMITY SENSOR (20-250VAC)

Q40	
•	
15 mm	
PBT	
•	

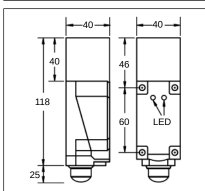
Q40	
0	
20 mm	
PBT	
•	

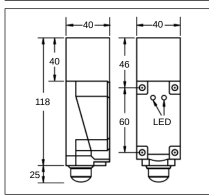
C	240
	0
30	mm
P	PBT
	•











118	40	46 9 9 0 0 0 0
25		

<2.5mA	
400mA	
<2.5mA	
5A(20ms)	
5mA	
<8VAC AT	400mA
<25Hz	
10ms/10m	S
<15%(Sr)	
<1.0%(Sr)	
IP67	
-25℃- +70	$^{\circ}$
<10%(Sr)	
NO	
PBT	
Terminal	

<2.5mA
400mA
<2.5mA
5A(20ms)
5mA
<8VAC AT 400mA
<25Hz
10ms/10ms
<15%(Sr)
<1.0%(Sr)
IP67
-25℃- +70℃
<10%(Sr)
NO
PBT
T
Terminal
approx.265 g

<z.5ma< th=""></z.5ma<>
400mA
<2.5mA
5A(20ms)
5mA
<8VAC AT 400mA
<25Hz
10ms/10ms
<15%(Sr)
<1.0%(Sr)
IP67
-25℃- +70℃
<10%(Sr)
NO
PBT
Terminal

IPS-Q4015A-A7TN	9*
IPS-Q4015A-B7TN	10
IPS-Q4015A-C7TN	17

approx.265 g

IPN-Q4020A-A7TN	9*
IPN-Q4020A-B7TN	10
IPN-Q4020A-C7TN	17

IPN-Q4030A-A7TN	9*
IPN-Q4030A-B7TN	10
IPN-Q4030A-C7TN	17

approx.265 g

 $^{^{\}star}$ Wiring diagram number. Please see the relevant wiring diagram shown on Page 013 and Page 014.