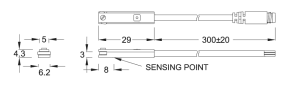
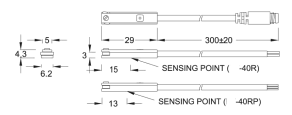


DIMENSION

BTC-40N, BTC-40P, BTC-40N-QD, BTC-40P-QD



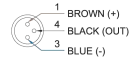
BTC-40R, BTC-40RP, BTC-40R-QD, BTC-40RP-QD



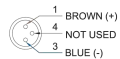
Unit:mm

QD PINOUT

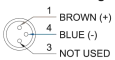
*3 wire QD wiring



*2 wire QD wiring



*2 wire EQD wiring



SPECIFICATION

Pressure Switch

Magnetic Switch

Circular Connector

TYPE	BTC-40R	BTC-40N	BTC-40P	BTC-40RP
CONNECT DIAGRAM CHARACTERISTICS	BRN POWER BLU	BRN POWER BLU -	BEN POWER BLU RL	BRN + BLK POWER
WIRING METHOD	2-Wire Type	3-Wire Type		
SWITCHING LOGIC	SPST, Normally Open	Solid State Output, Normally Open		SPST, Normally Open
SENSOR TYPE	Reed Switch	NPN Current Sinking	PNP Current Sourcing	Reed Switch
OPERATING VOLTAGE	5~120V DC/AC	10~30V DC		10~30V DC/AC
SWITCHING CURRENT	100 mA max.			500 mA. max.
CONTACT RATING (NOTE 1)	10 W max.	3 W max.		10 W max.
CURRENT CONSUMPTION	-	8 mA @ 24V DC max.		10 mA @ 24V DC max.
VOLTAGE DROP	3.5 V max.	1.5 V max.		0.1 V @ 100mA max.
LEAKAGE CURRENT		0.01 mA max.		
INDICATOR	Red	LED Yell		ow LED
CABLE	ø3, 2C, PUR	ø3, 3C, PUR		
OPERATING FREQUENCY	200 Hz	1000 Hz		200 Hz
MAGNET REQUIREMENT (NOTE 2)	50 Gauss 45 Gauss			
TEMPERATURE RANGE	-10~70°C			
SHOCK (NOTE 3)	30 G	50 G		30 G
VIBRATION (NOTE 4)	9 G			
ENCLOSURE CLASSIFICATION	IEC 529 IP 67			
PROTECTION CIRCUIT (NOTE 5)	1	2,3	1	

- 1. WARNING: Never exceed rating (Watt=Voltage x Amperage). Permanent demage to sensor will occur.
 2. Measuring standard target: ø15.5Xø8X5t (Anisotropy rubber magnet)
 3. Sin wave / X , Y , Z 3 directions / 3 times each direction / 11 ms each time.

