

SPECIFICATIONS					
RATED OPERATING DISTANCE	10mm = .394" (FLUSH MOUNT)				
RATED OPERATING DISTANCE	10mm = .394" (NON-FLUSH MOUNT)				
TEMPERATURE DRIFT	≤ ±20%				
HYSTERESIS	2-20%				
MIN. REPEAT ACCURACY	≤ 2%				
OPERATING TEMPERATURE	-25°C to +70°C (-13°F to +158°F)				
RATED OPERATIONAL VOLTAGE	10-30 VDC				
RESIDUAL RIPPLE	≤10%				
DC RATED OPERATIONAL CURRENT	≤200 mA				
NO-LOAD CURRENT	≤15 mA				
RESIDUAL CURRENT	≤0.1 mA				
MAX. SWITCHING FREQUENCY	≤0.1 kHz				
RATED INSULATION VOLTAGE	≤0.5 kV				
OUTPUT FUNCTION	NORMALLY CLOSED, 3-WIRE, pnp				
SHORT-CIRCUIT PROTECTED	YES				
MAX. VOLTAGE DROP	≤1.8 V				
REVERSE POLARITY PROTECTION	INCORPORATED				
WIRE-BREAK PROTECTION	INCORPORATED				
HOUSING MATERIAL	PLASTIC, PP				
ACTIVE FACE	PLASTIC, PP				
CABLE	ø3.0, TPU				
SHOCK	30 g, 11 ms				
VIBRATION	55 Hz, 1 mm AMPLITUDE (IN ALL 3 PLANES)				
DEGREE OF PROTECTION	IP67				
OPERATING VOLTAGE DISPLAY	LED: GREEN				
SWITCHING STATUS INDICATION	LED: YELLOW				

## SOURCE DRAWING - FOR REFERENCE ONLY

Material     DRFT     RDS     DATE     03/09/17     DESCRIPTION       ALL DIMENSIONS DISPLAYED ON THIS DRAWING ARE FOR REFERENCE ONLY     AVD     SCALE     NONE     BC10-QF5.5-RP6X2-1-RS4T       IDENTIFICATION NO.     IDENTIFICATION NO.     IDENTIFICATION NO.     IDENTIFICATION NO.     REV       P2     UPDATE ID NUMBER PER HARMONIZATION PROJECT     CBM 12/20/17     IDENTIFICATION PROJECT     CBM 12/20/17	RELATED DOCUMENTS 1. NOTE 2. PRELIMINARY 3. SPECIFICATIONS	3RD ANGLE PROJECTION	THIS DRAWING IS CONFIDENTIAL AND THE PROPERTY OF TURCK INC. USE OF THIS DOCUMENT WITHOUT WRITTEN PERMISSION IS PROHIBITED.		JRCK	3000 CAMPUS DRIVE IINNEAPOLIS, MN 55441 1-800-544-7769 (763) 553-7300 (763) 553-0708 fax www.turck.us
FINISH     FINISH     CONTACT FOR MORE       FINISH     CONTACT NUCK     INCH [ MILLIMETER ]       26201976     P2	MATERIAL		<sup>DRFT</sup> RDS	DATE 03/09/17	DESCRIPTION	V2 1 PC/T
REFERENCE ONLY     UNIT OF MEASUREMENT     IDENTIFICATION NO.     REV       FINISH     CONTACT TURCK FOR MORE     INCH [ MILLIMETER ]     26201976     P2		DISPLAYED ON THIS	APVD	<sup>scale</sup> none		×Z=1=N341
FINISH CONTACT TURCK FOR MORE 26201976			UNIT OF M	EASUREMENT		
	FINISH					
	-	FOR MORE			262019	<sup>76</sup>   P2
	4	INFURMATION	DO NOT SCALE	THIS DRAWING	FILE: 26201976	SHEET 1 OF