



*Please specify the power supply type.

POWER SUPPLY	APPLICATION TYPE DESIGNATION
AC100V	PRL-6-WP
AC200V	PRL-6-VP

○ (Required power supply)

MICRO SWITCH
 250V AC 5A RESISTIVE LOAD
 COLOR : 10YR7.5/14
 DETECTION TORQUE : About 10.0N · cm
 REVOLUTION : 1RPM
 AMBIENT TEMPERATURE : -10 ~ +40°C

*Please specify the length.

	l	l_0	NOTE	Q'ty
	1000~1500	0~500		
	1200~2000	0~800		
	1500~2500	0~1000		
	1700~3000	0~1300		

○ (Required length)

*Please specify the cable gland type.

CABLE GLAND TYPE	Range of acceptable cable size
GEUL10-G P1	$\phi 11 \sim \phi 12$
GEUL10-G P2	$\phi 10 \sim \phi 11$
GEUL10-G P3	$\phi 9 \sim \phi 10$
GEUL10-G P4	$\phi 8 \sim \phi 9$

○ (Required cable gland)

APPLICATION RANGE : Ex d IIB T4 Gb
 APPROVAL No. : TC22542X
 EXPLOSION-PROTECTED CONSTRUCTION: d
 EXPLOSION CLASS: IIB
 Temperature class: T4

Q'ty :

図番 CHANGE NOTICE	承認 APPROVED	検図 CHECKED	製図 DRAWN takahashi	名称 TITLE PADDLE TYPE LEVEL SWITCH TPE-100ED
	第三角法 THIRD ANGLE PROJECTION	尺度 SCALE 1:2	日付 DATE Jan,21,2020	図面番号 DRG. No. HR-95014
東和制電工業株式会社 TOWA SEIDEN INDUSTRIAL CO., LTD.				