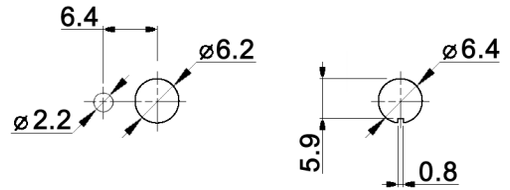


PANEL MOUNTING



CONTACT ARRANGEMENT

code for x	function	toggle towards keyway	toggle opposite to keyway
N	On-On	1-2, 4-5	2-3, 5-6

code for x	function	toggle towards keyway	toggle in center	toggle opposite to keyway
P	On-Off-On	1-2, 4-5	open	2-3, 5-6
PA	On-On-On	1-2, 4-5	2-3, 4-5	2-3, 5-6

Compliance: RohS III (2015/863/EU)

Tolerances: 0.00: ±0.25mm 0.0: ±0.40mm		Date	Name	<h1>MTL 206 x</h1>
		03/10	dr	
Accessory	02/25	dr	<h2>30 20 26</h2>	Page
Panel mounting	05/10	dr		1/2
Modifications	Date	Name		

Specifications:

Contact rating: 3A, 250V AC / 6A, 125V AC
 4A, 30V DC / 5A, 12V DC
 6A, 6V DC

Contact resistance: 20mOhm max.

Insulation resistance: 1 000MOhm min. at 500V DC

Dielectric strength: 1 500V, 50Hz for the duration of 1 minute

Operating temperature: -45°C to +140°C

Mechanical life: min. 200 000 cycles

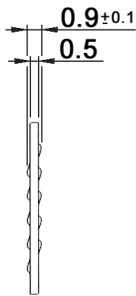
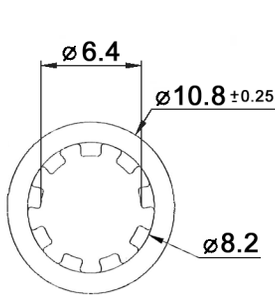
Soldering conditions: hand-soldering: max.: 420°C, 3sec., 60W
 auto-soldering: max.: 270°C, 5sec.

Mounting instruction: max. torque: 49Ncm

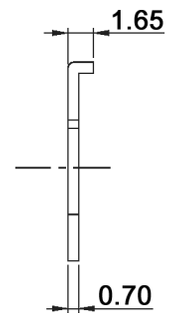
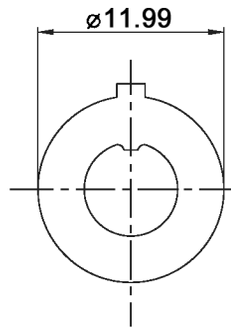
Material: Terminal: brass, C1020 silver plated
 Case: DAP
 Housing: stainless steel, CNS9265
 Bushing: copper alloy, C3604BD nickel plated
 Actuator: copper alloy, C3604BD chrome plated
 Cap: aluminium, (not included)

Accessory: (included)

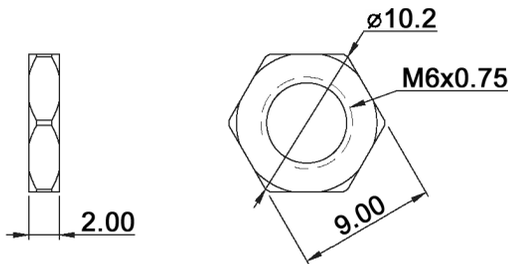
TOOTH WASHER, T 1440-1M03
 Material: SUS 304



LOCK WASHER, L 675-1M05
 Material: SPCC, nickel plated



NUT, H 675-1M41
 Material: C3604, nickel plated



Compliance: RohS III (2015/863/EU)

Tolerances: 0.00: ±0.25mm 0.0: ±0.40mm	Date	Name	MTL 206 x
	03/10	dr	
Accessory	02/25	dr	30 20 26
Panel mounting	05/10	dr	
Modifications	Date	Name	knitter-switch
			Page
			2/2