





Specifications:

Contact Resistance: $30\text{m}\,\Omega$ max.at DC 100 mA

Insulator Resistance: 1000MΩ min.at DC 500V

Current Rating: 5AMP

Dielectric Withstanding

Voltage: AC 500V For 1 minute

Operating Temperature: -55°C --+105°C Contact: Brass

Housing: PBT &30% Glass Fiber(UL 94V-0)

XX - Number of Contact

W: Mounting Option: A: Through Hole B: Thread Insert 4-40 UNC C: Thread Insert M3

<u>-</u>	69.50	63,50	37
	53.10	47.04	25
0	39.20	33.32	15
_	30.81	24.99	9
	В	Α	Position

	SM C05 0580 XX MCW		11100	TITLE			Designed by
O XX MCW					Braun		Drawing by
Remark	Remark			Title		Thomas	Checked by
	Sheet			File No.			Approved by
Units: mm	. xxx ±0. 01	. xx ±0.05 . xx°±0.5°	- O. 1	x +0.2 x ±2	* +000 * +00	Ocher at Toter and	Conoral Tolorance