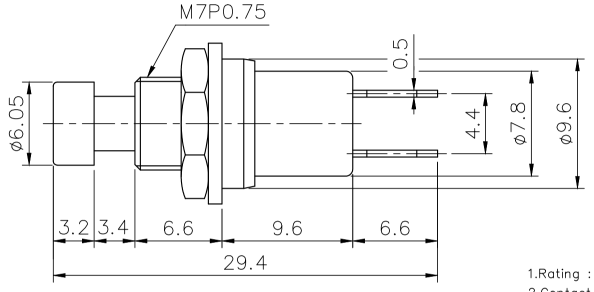
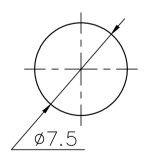
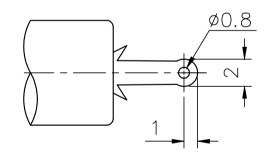
CUSTOMER MCM FILE NO. 26-040

THIS DRAWING AND SPECIFICATIONS, HEREIN ARE THE CONFIDENTIAL PROPERTY OF SAMAR AND SHALL NOT BE REPRODUCED OR COPIED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WHITHOUT WHIT







SPECIFICATION

1.Rating : AC 125V 1A Max.

2.Contact R.: 20m a Max.

3.Insulation R.: DC 500V 100M Min. 4.Dielectric Strength: AC 1500V 1 minute.

5.Operation Force : $300\sim500g$ 6.Operating Temperature : $-40 \circ \sim +65 \circ$

7.Electrical Life: 30,000 make-and-break

cycles at full load.

8.Mechanical Life: 70,000 make-and-break cycles

Panel Thickness: 2.5mm Max.

DIMENSIONS ARE IN mm [INCH]		TOLERANCES ARE FRACTIONS DECIMALS ANGLES	MATERIAL
MOLD NO	•	.x ± 0.20 [0.008]	FINISH
	26-040	.xx ± 0.12 [0.005]	COLOR

SUBMINI	PUSH	BUTTON
SWITCH		

P/N	26-040	DRAWN	FROS	DATE 08/28/2013
PROJECT NO.				
SCALE N/A	SIZE A4 SHEET 1 OF 1			MY018

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for MCM manufacturer:

Other Similar products are found below:

NWTBATCAPMB13 25-020 27-505 27-4155 27-840 28-0755 28-5958 50-10820 37-330 PI-UPTIMEUPS 27-5918 27-5977 12-3410 28-6023 55-3230 35SPS-3 28-6008 22-26180 17705 55-5675 27-6020 24-12352 21-7655 28-6017 53-1230 28-5965 21-18966 22-1640 27-4200 83-17607 27-5833 27-5925 24-12344 12-3404 PCM-2100-50 21-19004 28-6080 22-665 24-1040 27-5917 28-6005 55-5670 HD15MM35N-100F 21-4605 21-12825 24-5360 27-4270 27-5940 27-5949 27-6112