

Produto Certificado*



*Sob consulta

SÉRIE 31.000

INTERRUPTORES PUSHBUTTON

ESPECIFICAÇÕES:

CARACTERÍSTICAS ELÉTRICAS: 2A com carga resistiva em 120VCA ou 1A com carga resistiva em 250VCA. (Contato S)

RESISTÊNCIA DE CONTATO: máximo de 20 miliohms com aplicação de 1A em VCC.

RESISTÊNCIA DE ISOLAMENTO: mínimo de 1.000 megohms.

RIGIDEZ DIELÉTRICA: 1.000V(RMS) para 1 minuto (mínimo).

TEMPERATURA DE OPERAÇÃO: 0°C a 55°C.

interruptores
para aparelhos



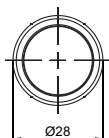
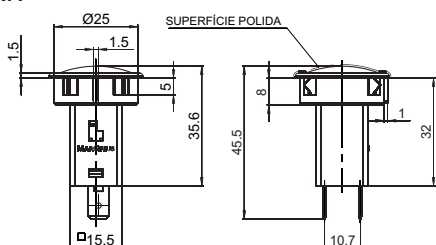
REFERÊNCIAS

Referência	Pos 1	Pos 2
31.123	LIGA	DESL
31.127	(LIGA)	DESL

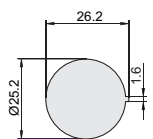
() Momentâneo.

DIMENSÕES

M4

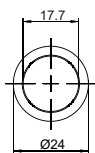
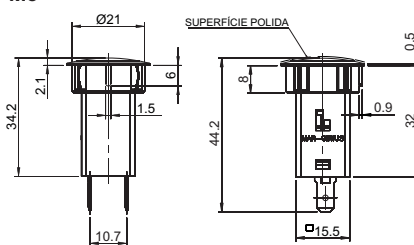


RASGO DE ENCAIXE

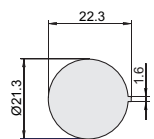


Espessura máxima 1.5mm

M5

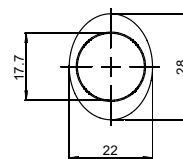
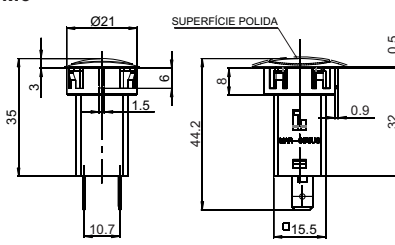


RASGO DE ENCAIXE

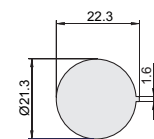


Espessura máxima 1.5mm

M6

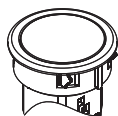


RASGO DE ENCAIXE

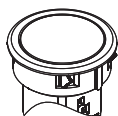


Espessura máxima 0.6mm

MOLDURA M4#



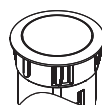
TECLA T4# - Tecla



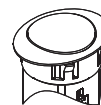
MOLDURA M5#



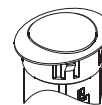
TECLA T5# - Tecla



MOLDURA M6#

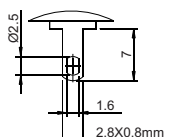
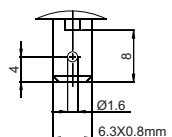
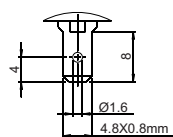


TECLA T6# - Tecla



TERMINAIS

E2 - faston 4,8 x 0,8 E3 - faston 6,3 x 0,8 S1 - solda



CONTATO

S - Standard

2A com carga resistiva em 120VCA
1A com carga resistiva em 250VCA

- CORES

Obs.: Substituir # pelo código da cor desejada.

A - azul F - preto (standard)
B - branco G - cinza
C - amarelo H - marrom
D - verde CR - cromado
E - vermelho

BARRA DE CODIFICAÇÃO



Referência moldura atuador terminal contato
M4# ← T4# E2 S
M5# ← T5# E3
M6# ← T6# S1

Obs.: Cada moldura tem seu respectivo atuador. Como exemplo, o atuador T4# para a moldura M4# (31123 M4F T4F E3 S)

A cor CR (cromado) está disponível somente para os atuadores.

MG[®]
MARGIRIUS