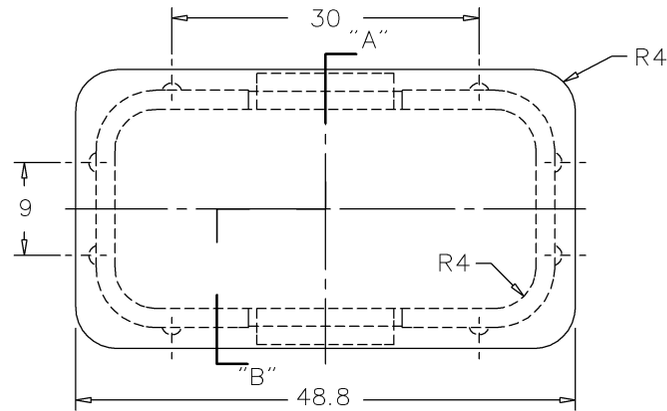
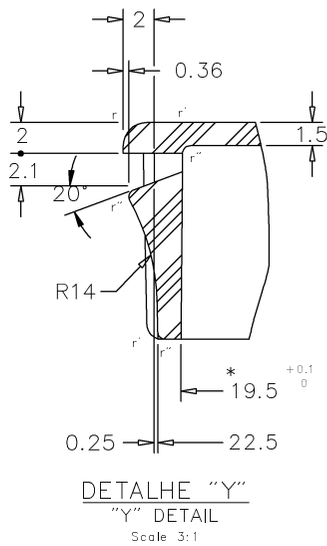
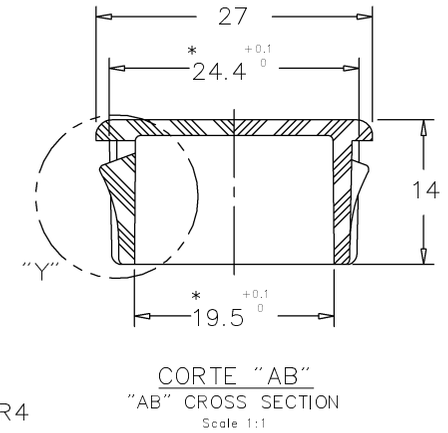
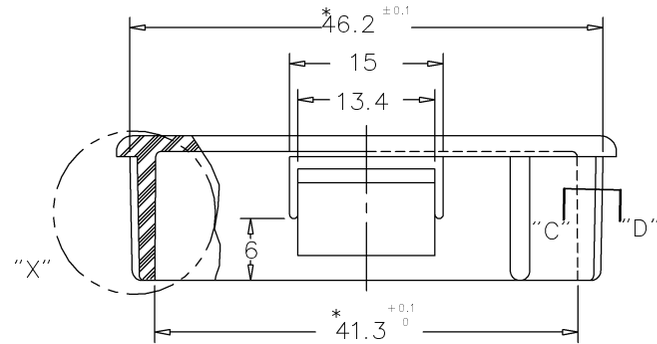
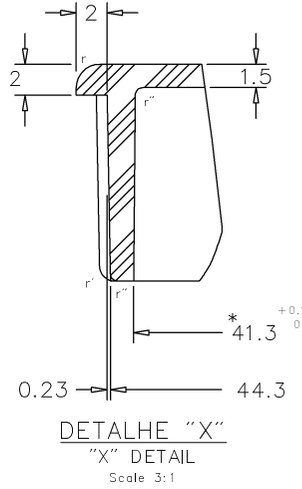


Data	No. CI LAN	Ver	Modification	Request	E	Drawer
24/07/2006		A	MODELADO 3D		I	CLEBER OLIVEIRA



OBS:
Note

- (*) Medidas funcionais

Main dimensions

- Raios não cotados = r=1.5, r'=1.0, r''=0.5
Non-quoted radii

Tolerâncias quanto não especificadas são conforme DIN ISO 2768-m classe m = médio

Where not otherwise specified, tolerances shall be according with DIN ISO 2768-m class m = medium

Dimensões Significativas	0,5 - 3 ± 0,1	3 - 6 ± 0,15	6 - 30 ± 0,2	30 - 120 ± 0,3	120 - 400 ± 0,5	400 - 1000 ± 0,8	1000 - 2000 ± 1,2	2000 - 4000 ± 2
Chaveto	0,5 - 3 ± 0,2	3 - 6 ± 0,5	6 - 30 ± 1	30 - 120 ± 1	120 - 400 ± 1,5	400 - 1000 ± 2	1000 - 2000 ± 3	2000 - 4000 ± 5
Rabo	0,5 - 3 ± 0,2	3 - 6 ± 0,5	6 - 30 ± 1	30 - 120 ± 1	120 - 400 ± 1,5	400 - 1000 ± 2	1000 - 2000 ± 3	2000 - 4000 ± 5

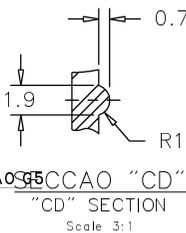
COR: PRETO

COLOR
COLOR

MATERIAL: ABS

MATERIAL
MATERIAL

MODELO TECLA: PADRAO
PUSH BOTTON SWITCH PATTERN
MODELO LLAVE A BOTÓN



ITEM	CODIGO	QTY
------	--------	-----

 Marcopolo Caxias do Sul - RS BRAZIL			Scale: 2:1	Date: 18/11/1993	Denomination:	
			TAMPA INTERRUPTOR COVER SWITCH TAPA INTERRUPTOR			
View System:			Surface Treatment:	Origin: -	Standard:	
Drawer: CLEBER OLIVEIRA	Reviser: CLEBER OLIVEIRA	Approved:	Project class:	Product: MATERIAIS NORMALIZADOS	Family: MATERIAIS ELETRICOS	Code: 2720.0153-1
User:			992005			