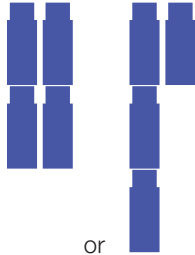





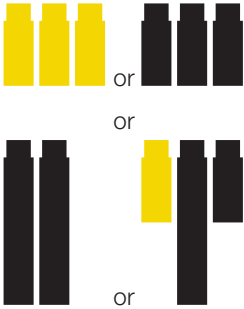






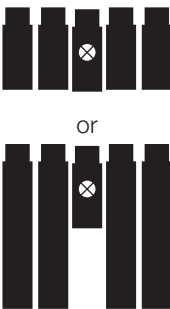
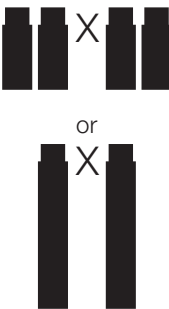
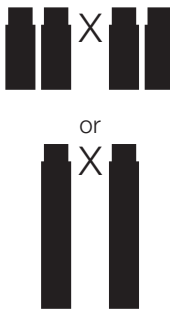




	Emergency pushbutton	Pushbutton	Illuminated pushbutton	Double pushbutton	Illuminated double pushbutton	Triple pushbutton
	CSW-BESG, CSW-BESP, CSW-BESY	CSW-BEG, CSW-BEY, CSW-BCT, CSW-BCY	CSW-BCI, CSW-BD, CSW-BFI, CSW-BSI	CSW2-BDF, CSW2-BDS	CSW2-BDFI, CSW2-BDSI	CSW2-BTF, CSW2-BTS
	Max 4	Max 6	Max 6	Max 4	Max 4	Max 7
	 or					
	3 (self-monitoring contact block) or 4 (simple/double block)	Max 4	Max 4	Max 4	Max 4	Max 6
	 or	 or	 or	 or	 or	 or
	-	Max 6	Max 8	Max 4	Max 4	-
		 or	 or	 or	 or	



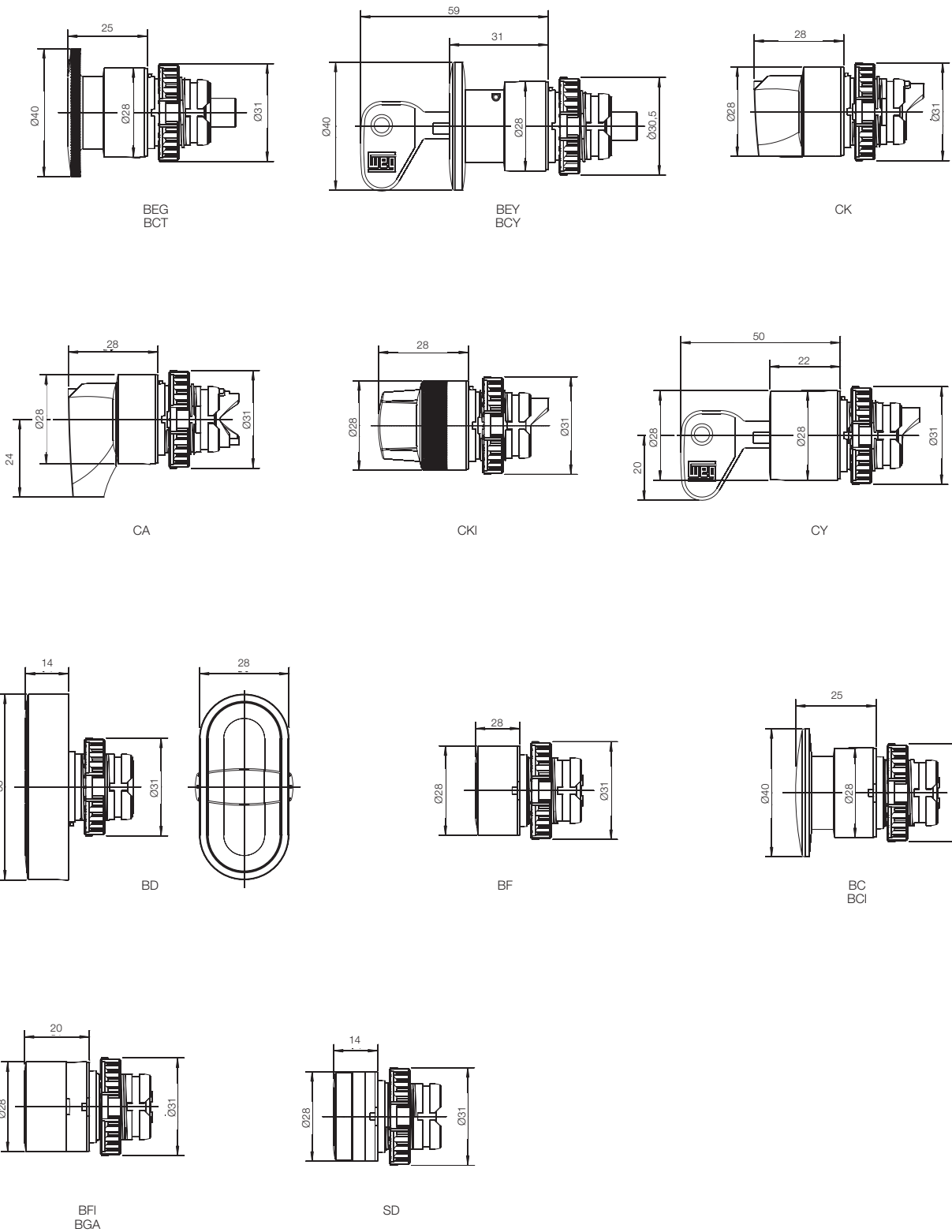
Self-monitoring contact block BCM01-CSW

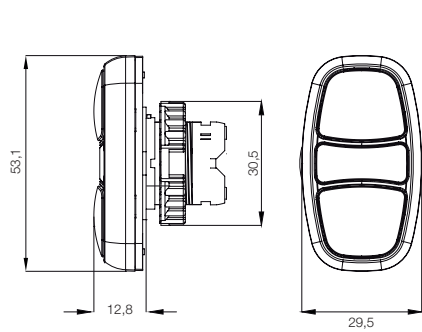


Position not allowed

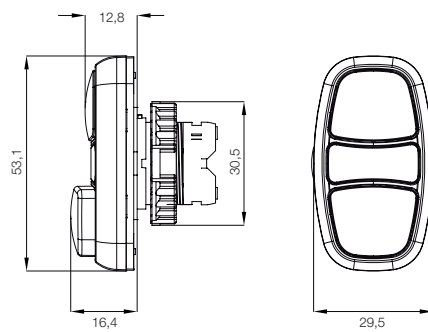


Dimensions (mm)

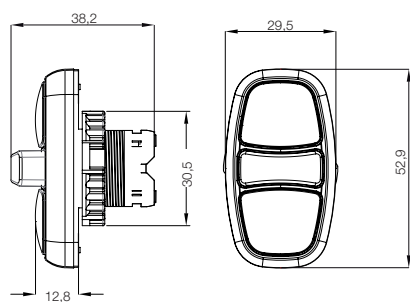




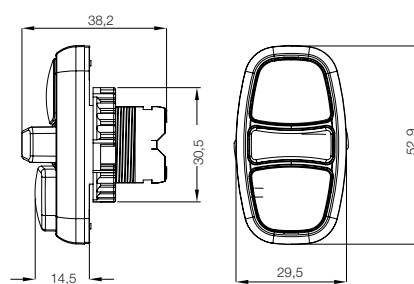
CSW2-BDF



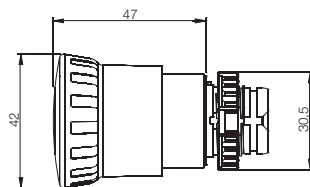
CSW2-BDS



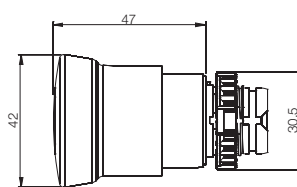
CSW2-BTF



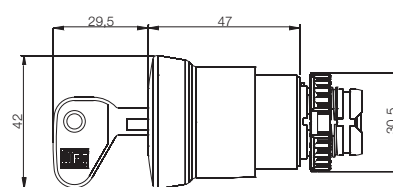
CSW2-BTS



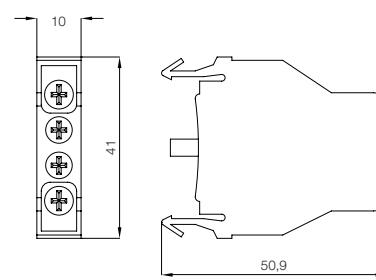
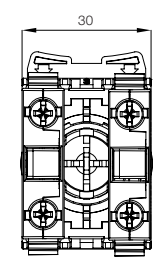
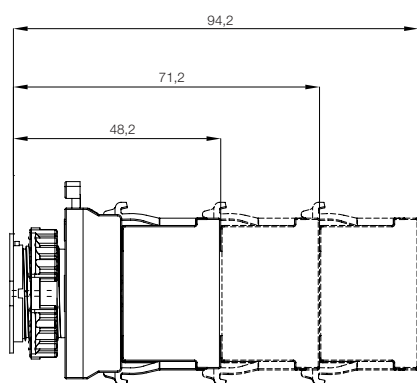
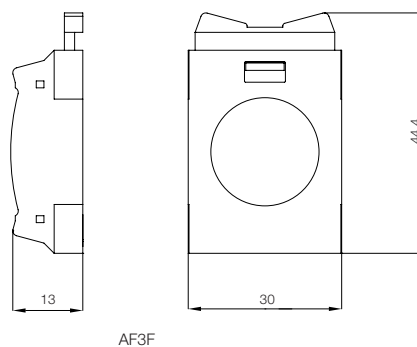
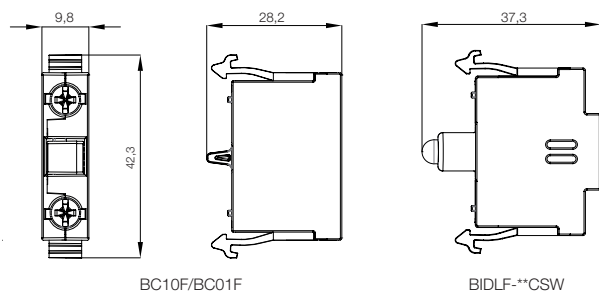
BESG



BESE



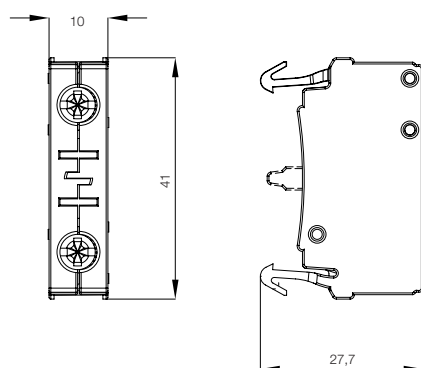
BESY



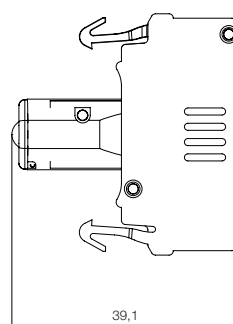
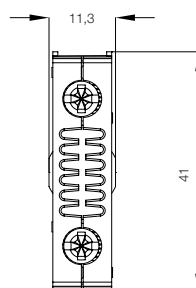
AF3F + 1..3x Contact Block BC_F

AF3F + Contact Block

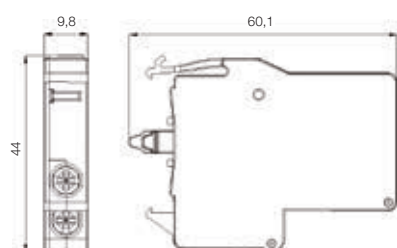
BC11/BC20/BC02



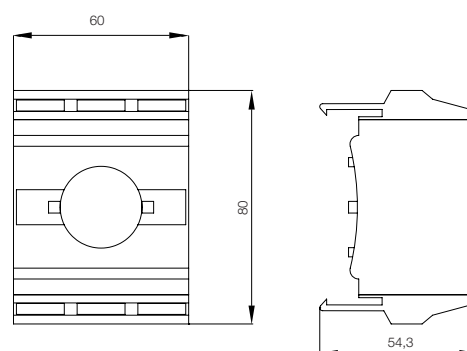
BC10/BC01/BCA10/BCR01



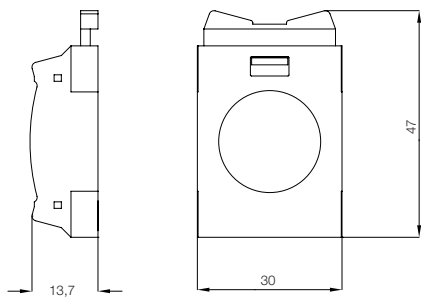
BIDL



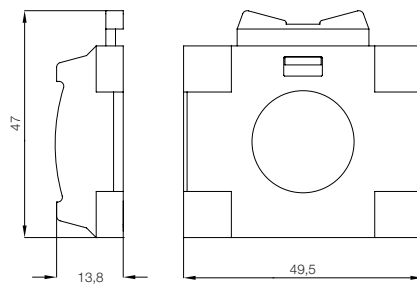
BCM01



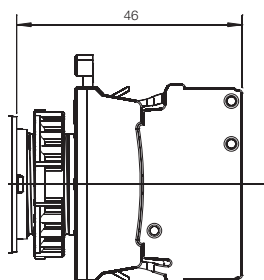
BR-3P



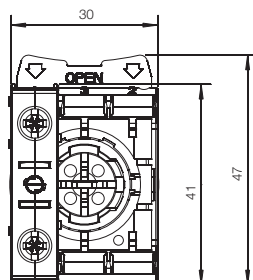
AF3



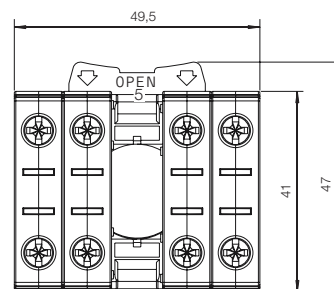
AF5



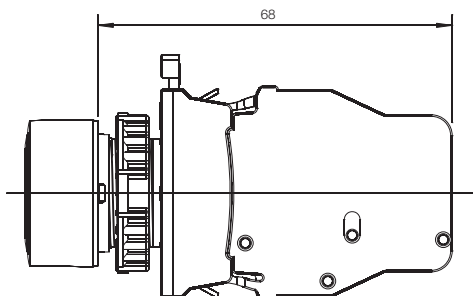
AF5 + BC01/10
BCA10
BCR01



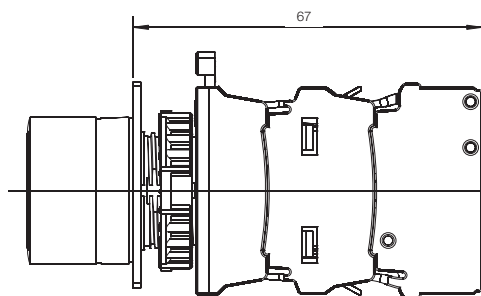
AF3 + BC01/10
BCA10
BCR01



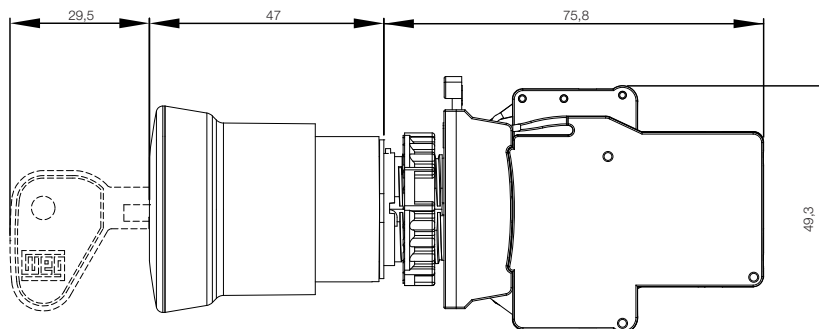
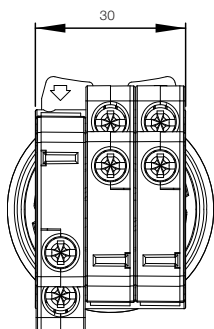
BF + AF5 + BC01/10
BCA10
BCR01



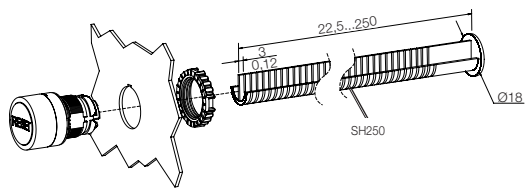
AF3/5 + BC11/20/02



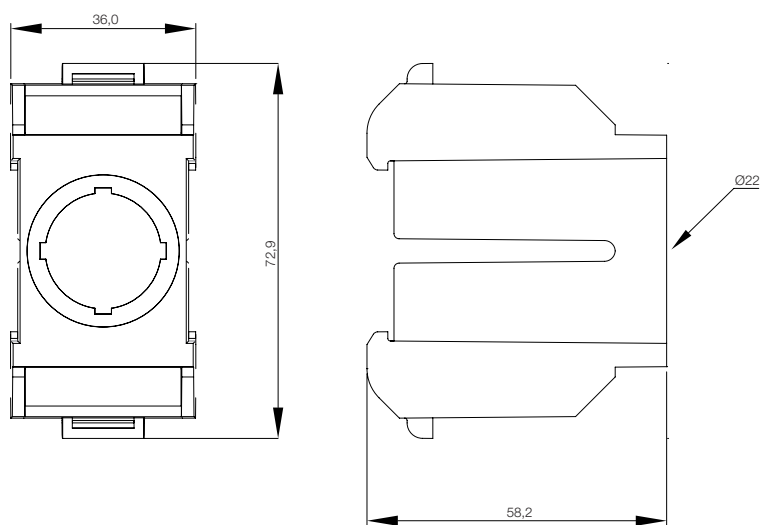
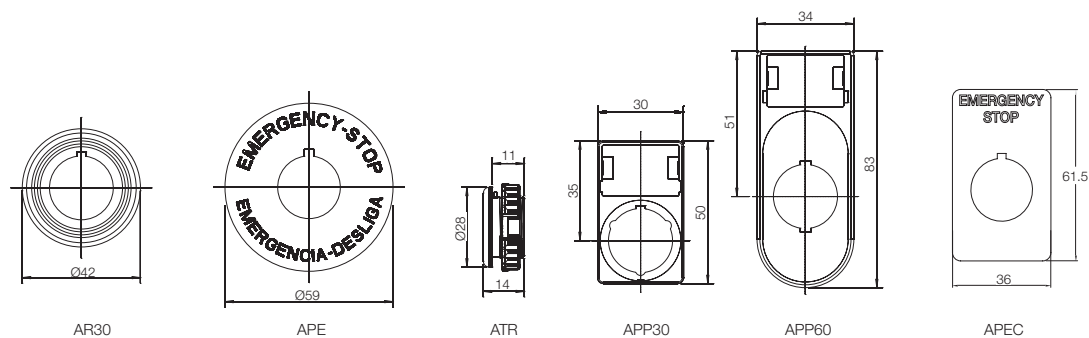
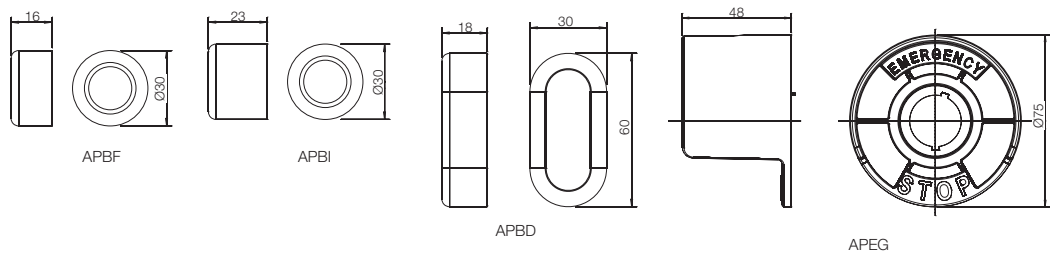
AF3 + BR-3P + BIDL



BES + BCM01-CSW



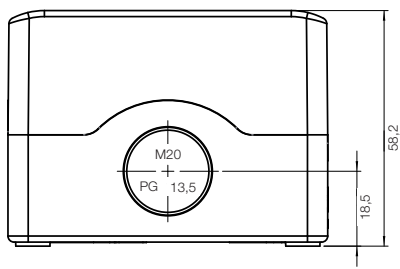
CSW-BHF437



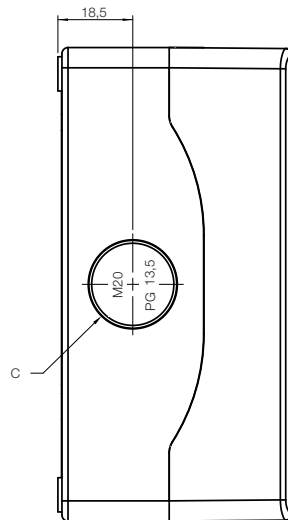
DRCSWA



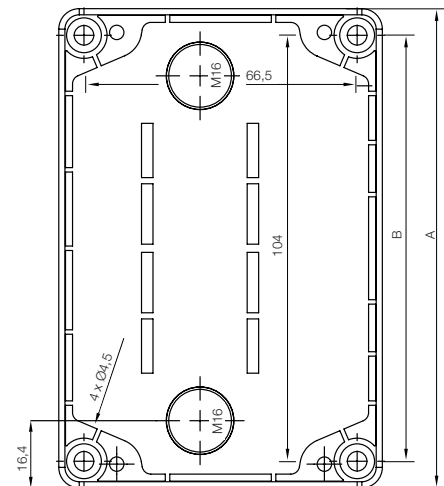
Bottom/Top



Side



Base



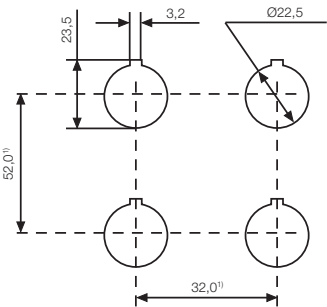
PBW decentralized control station

Number of holes	A	B	Cable entry holes											
			Bottom			Top			Side			Base		
			Size		Cable gland thread length	Size		Cable gland thread length	Size		Cable gland thread length	Size		Cable gland thread length
1	74	66,7	1 x	ØM20 ØPG13,5 Ø½ NPT	9 to 16 mm	1 x	ØM20 ØPG13,5 Ø½NPT	9 to 16 mm	1 x	ØM20 ØPG13,5 Ø½NPT	9 to 16 mm	2 x	ØM16 ØPG9	7 to 10 mm
2	104	117												
3	137	150												
4	170	183												
6	236	249												

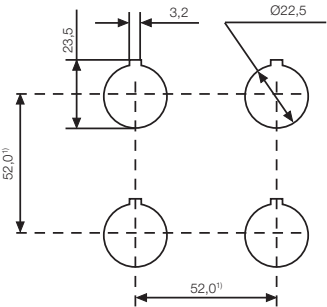


Installation Distances (mm)

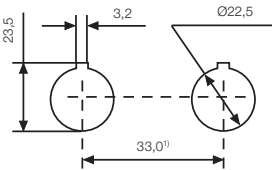
AF3/AF3F Flange



AF5 Flange



PBW Control Stations



Note: 1) Minimum distance to use Pushbuttons (Flush/Extended/Guarded) or Selectors (Knob). To use others Pushbuttons or Selectors is necessary to evaluate the head dimensions.





AUCKLAND Unit 18, 761 Great South Road, Penrose, Auckland 1061, **P** +64 9 525 4440, **F** +64 9 525 4449
MATAMATA - HEAD OFFICE 2 Waihou Street, PO Box 242, Matamata 3440, **P** +64 7 881 9005, **F** +64 7 888 4317
CHRISTCHURCH 42 Hands Road, Middleton, Christchurch 8024, **P** +64 3 338 0000, **F** +64 3 338 0012

www.trind.co.nz