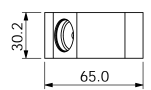
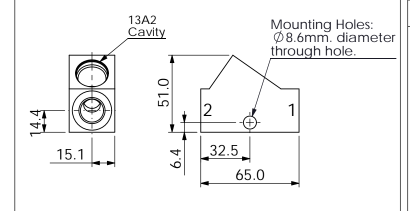


STANDARD MANIFOLD **LINE MOUNT BODIES**



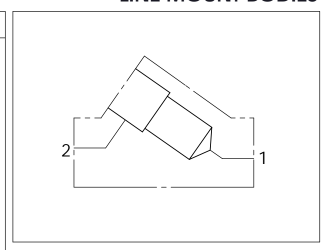




UNIT:mm







TECHNICAL DATA

Aluminum Body Pressure Rating: 210 bar

Ductile Iron

Body Pressure Rating:

350 bar

Cavity:

Refer to 13A2

* Refer to Winner Cartridge Valves Catalog.

Aluminum	0.14 kg(WITHOUT VALVES)
Ductile Iron	0.42 kg(WITHOUT VALVES)

^{*} If you need the special specification. Please contact us.

	PORT SIZE		
X	PORT	PORT	
	1	2	
G03	G 3/8"	G 3/8"	
S06	SAE 6	SAE 6	

Υ	BODY MATERIAL	
Α	HIGH-STRENGTH ALUMINUM	
S	DUCTILE IRON	

Z	CARTRIDGE VALVES SELECTION			
	WITHOUT VALVE			
CV03	CV13A2003N(80LPM,0.3bar)			
NV48	NV13A2048L (350bar)			
NCBA	NC13A21BAL (0.3bar)			
FROA	FR13A20AL (23LPM,350bar)			
LS0G	LS13A20NG04 (10LPM)			
The selection is only example Please refer to Winner				

The selection is only example. Please refer to Winner Cartridge Program and to select the appropriate valves and maniflods assembly in accordance with request function (flow \ pressure \ \ ... etc.)

Rev.140410 M.13A.701