## Mounting Brackets, Accessories and Kits - Series MC

Terminal flanges Series MC (Kit A)

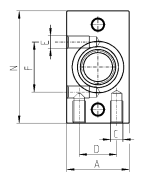
The kit MC104-FL is supplied with: 1x left terminal flange; 1x right terminal flange; 4x screws M4x14; 2x O-Ring 2068.

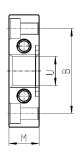
Each of the kits MC202-FL and MC238-FL is supplied with: 1x left terminal flange; 1x right terminal flange; 4x screws M5x14; 2x O-Ring 3100.

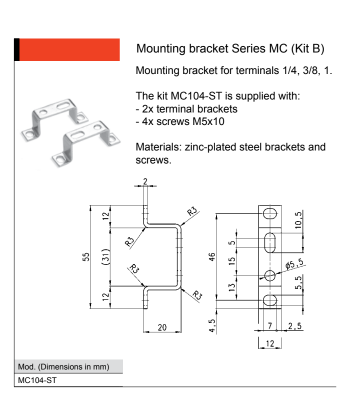
Materials: enameled aluminium flanges, zinc-plated steel screws and NBR O-ring.



DIMENSIONS (in mm)								
Mod.	Α	В	С	D	N	М	U	size
MC104-FL	25	34	M5	15	45	12	G1/4	1
MC238-FL	35	44.5	M5	20	60	14	G3/8	2
MC202-FL	35	44.5	M5	20	60	14	G1/2	2
MC104-FLTF	25	34	M5	15	45	12	1/4" NPTF	
MC238-FLTF	35	44.5	M5	20	60	14	3/8" NPTF	
MC202-FLTF	35	44.5	M5	20	60	14	1/2" NPTF	





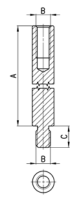




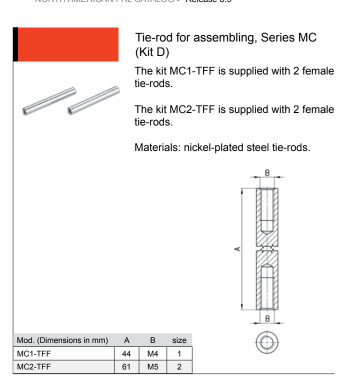
Tie-rod for assembling, Series MC (Kit C)

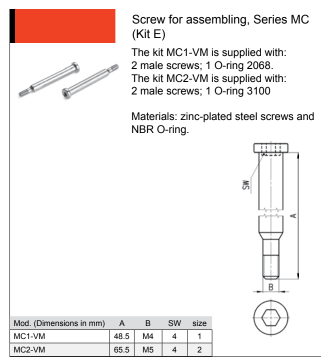
The kit MC1-TMF is supplied with: 2 male/female tie-rods; 1 O-ring 2068. The kit MC2-TMF is supplied with: 2 male/female tie-rods; 1 O-ring 3100.

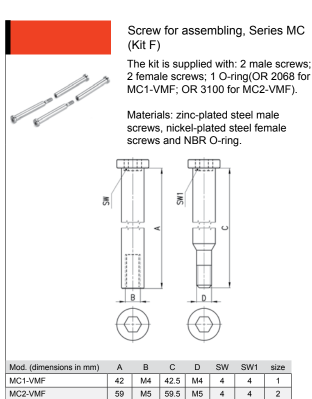
Materials: nickel-plated steel tie-rods and NBR O-ring.



Mod. (dimensions in mm)	Α	В	SW	size	
MC1-TMF	45	M4	6	1	
MC2-TMF	62	M5	6	2	









Tie-rod for assembling, Series MC (Kit G)

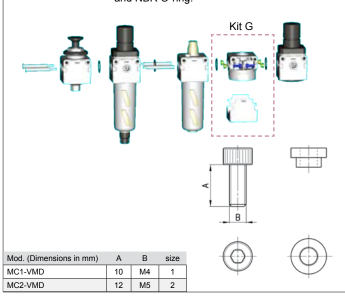
4 screws - 4 washers/spacers - 2 o-rings

\*\* See example at right. KIT "G" is to be used whenever there is a second regulator or filter-regulator in the same common assembly. KIT "G" allows the component to the left of the second regulator to be assembled onto the second regulator on its right side and also back into the component or tie-rod KIT to its left side. You must remove the outer plastic shell or cover of that middle component in order to assemble the bushings and cap-screws of Kit "G" both to the left and right.

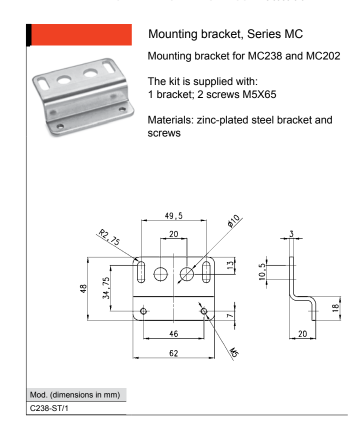


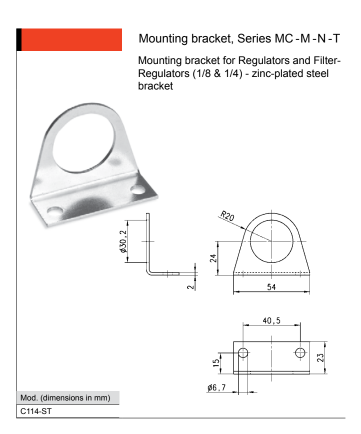
The kit MC1-VMD is supplied with: 4 screws M4X10; 4 spacers; 2 O-ring 2068. The kit MC2-VMD is supplied with: 4 screws M5X12; 4 spacers; 2 O-ring 3100.

Materials: zinc-plated steel screws, brass spacers and NBR O-ring.

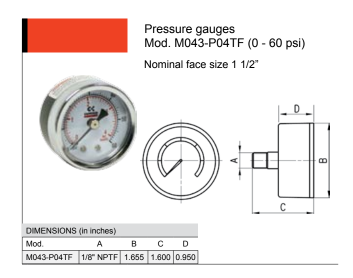


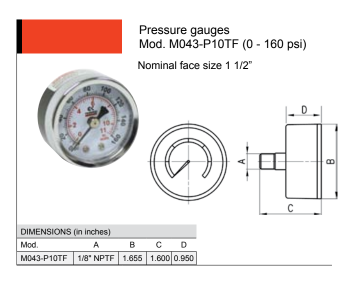


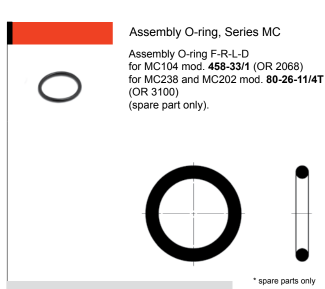












Mod.	O-ring	For assembly	
458-33/1	OR 2068	MC104	
80-26-11/4T	OR 3100	MC238 - MC202	*
160-39-11/19	OR 3125	MX2	
C401-F33	OR 3150	MX3	