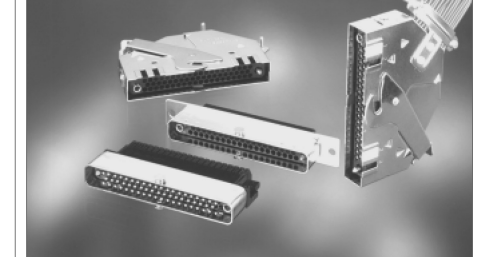


# High performance Low profile rectangular MSG connectors

#### **Description**

MSG Series connectors is a 50 and 59 position low profile, compact design rectangular I/O connector.

MSG has been developed for industrial and railway control equipments which require a easy handling and high density connector. In addition to its panel mount version, a PCB mount version has been especially designed to fit 19 inch Euro-rack system.



#### **Features and benefits**

- Connectors supplied pre-assembled.
- Available in 50 and 59 contact versions.
- PCB mount version fully equipped with male contacts. Selective contact loading optional.
- Accessories : polarizing screws (receptacle) polarizing plate (plug) dust cap (plug)

#### Performance characteristics

Operating	
temperature:	-55°C to +125°C
Insulation	
resistance:	5000 M $\Omega$ min.
Test potential:	2000 VAC
Current	7.5A - cable to PCB
rating:	13A - cable to cable
Creepage	2.5mm (50 positions)
distance:	2.2mm (59 positions)
Durability:	500 matings and
	unmatings.
Vibration	Per JIS-C STD 0040
Salt Spray:	Per JIS-C STD 0023

#### **Construction**

Connector Material :	Glass filled				
	thermoplast				
Flammability rating:	UL94-V0				
Hoods, skirts :	Steel, nickel plated				
Cable clamps:	Steel, nickel plated				
Guiding hardware:	Stainless steel				
Contacts receptacle :	: Copper alloy				
	(Au over Ni)				

#### **Contact accommodation**

- "MSG" Rectangular connectors accept TRIM TRIO size 16 crimp-type removable contacts (see contact section)
- For the plug connector and the panel mount receptacle, contacts have to be ordered separately.

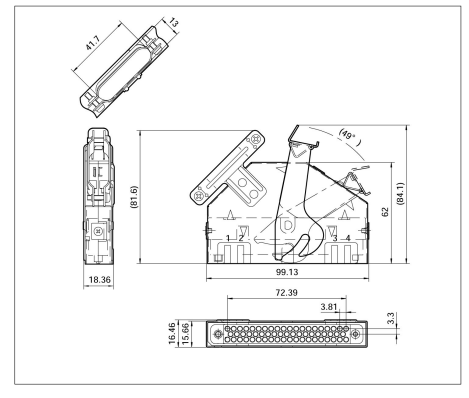
# **How to order**

Number of contacts	Part number	Description
	MSG59P-L11	Plug for cable up
	MSG59P-L21	Plug for cable down
59	MSG59R-PL110	Panel mount receptacle
	MSG59R-RL111	Right angle PCB mount receptacle without flange
	MSG59R-FL111	Right angle PCB mount receptacle with flange
EO	MSG50P-L11	Cable plug
50	MSG50RG-L111	Right angle PCB mount receptacle with flange



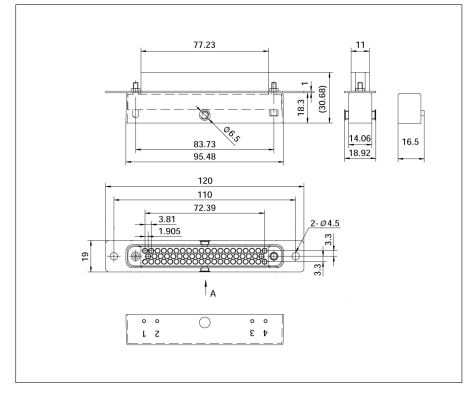
# Plug connector with metal hood (MSG59P-L11)





## Panel mount receptacle (MSG59RP-L110)

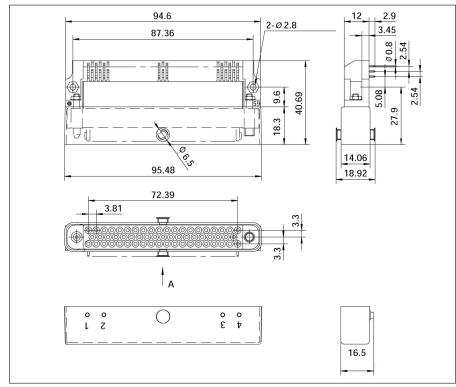






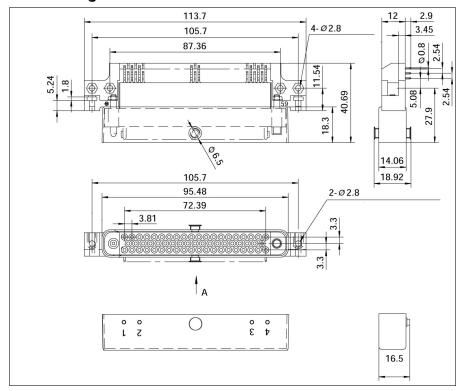
# Right angle PCB mount receptacle without flange (MSG59RR-L111)





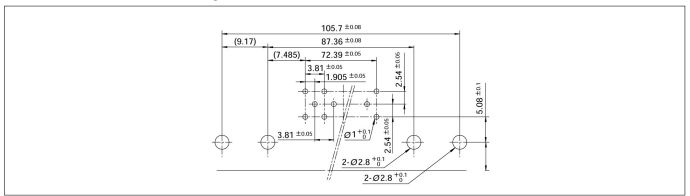
## Right angle PCB mount receptacle with flange (MSG59RF-L111)



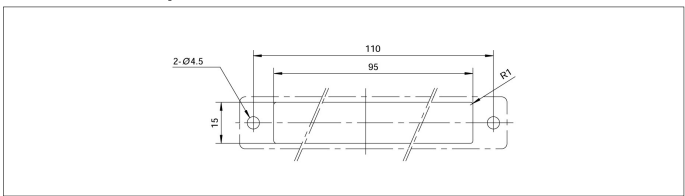




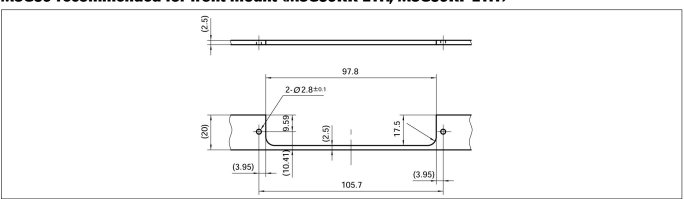
## MSG59 recommended drilling hole pattern (for PCB) (MSG59RR-L111, MSG59RF-L111)



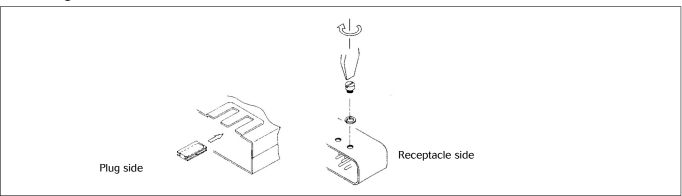
## MSG59 recommended panel cut-out (front mount) (MSG59RR-L110)



### MSG59 recommended for front mount (MSG59RR-L111, MSG59RF-L111)



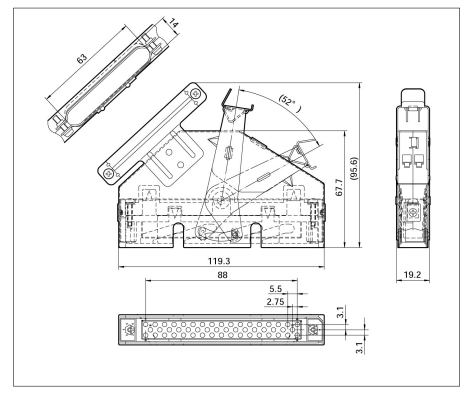
# **Polarizing hardware**



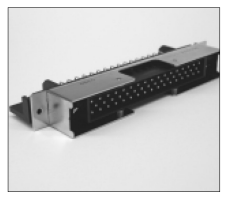


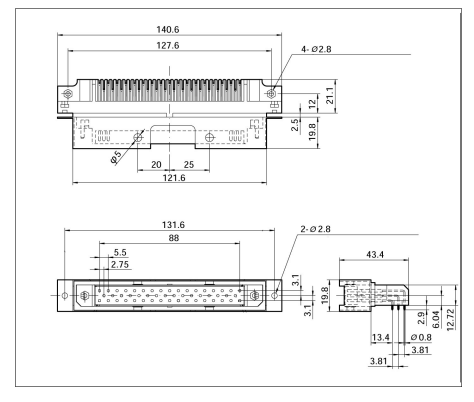
#### (MSG50P-L11)





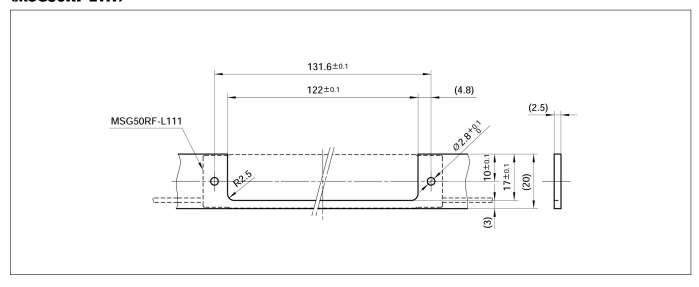
#### (MSG50RF-L111)



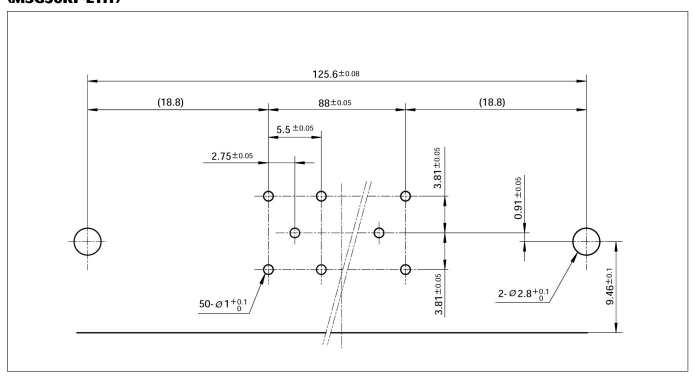




## (MSG50RF-L111)



## (MSG50RF-L111)



# MB



# **Robust lever locking** connector

#### **Description**

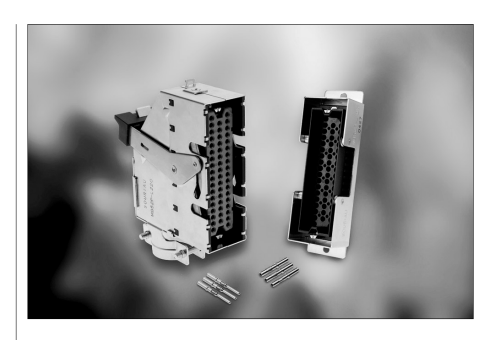
- 52 contact, rectangular, one action lever locking connector
- Same receptacle can be front or rear mounted
- 2 cable clamp orientations available: perpendicular or parallel to mating face
- Anti Jack knife system, guide plate on plug and wide entry docket contact for a smooth and reliable mating
- Adapted to shielded cable
- Easy assembly

#### **Application**

• Signalling

#### **Mechanical**

- · Hood: Steel, Nickel plated
- Lever: stainless steel
- Grip and insulator: glass filled PBT
- Contact body: copper
- Contact plating: consult us
- Endurance: 500 mating/unmating operations
- Vibration: per JIS C 0040



#### **Electrical**

- Withstanding voltage 2000 Veff
- Insulation resistance: 5000M
- Current rating: 13A
- Contact accommodation: standard TRIM TRIO size 16 contacts

#### **Environmental**

- Temperature range:  $-55^{\circ}\text{C} + 125^{\circ}\text{C}$
- Flammability rating: UL94V0

#### **How to order**

#### Receptacle

Basic series		МВ	52	R	-L	1	1	0
Number of contacts	52							
Receptacle:								
Lever type:								
Contact type:	1: TRIM TRIO contact							
Cable clamp:	1: Lever down; 2: Lever up							
Variation:	0: contacts to be ordered separately							

#### Plug

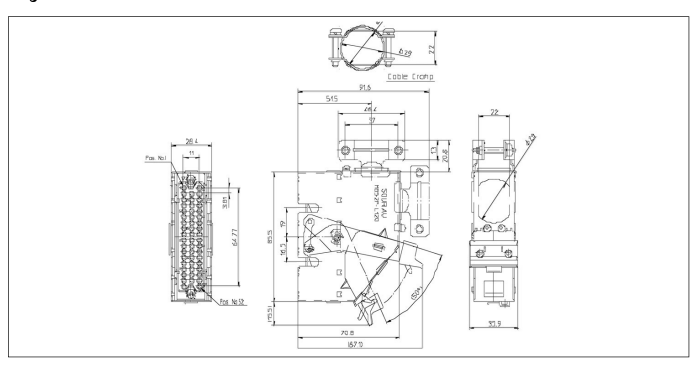
9								
Basic series		MB	52	P	-L	1	1	0
Number of contacts	52							
Plug								
Lever								
Cable clamp:	1: Lever down; 2: Lever up							
Cable direction	1: Parallel; 2: Perpendicular to mating face							
Variation	0							

# MB



# **Dimensions**

## Plug MB52P-L120



#### Receptacle MB52R-L110

