




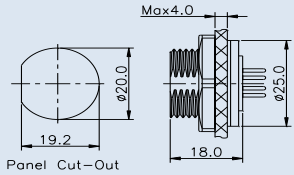
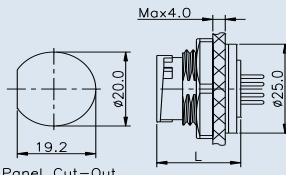
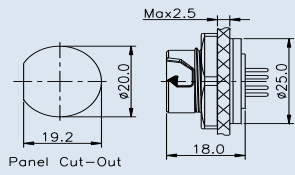
# MIDDLE SERIES

## CHOGORI

### Middle Series Specifications

#### Middle Series, Front Panel Mount & Male Pin

Description	Front Panel Mount Screw Type, PCB	Front Panel Mount Lock bayonet Type, PCB	Front Panel Mount Push Lock Type, PCB
Figure			

Drawing		Note: 9,10 positions, L=17.0 other positions, L=18.0 	
	Panel Cut-Out	Panel Cut-Out	Panel Cut-Out

Part-No.	Screw Type		Lock bayonet Type		Push Lock Type	
	Contacts	Part-Number	Contacts	Part-Number	Contacts	Part-Number
	2	23002515-02	2	23002525-02	2	23002535-02
	3	23003515-02	3	23003525-02	3	23003535-02
	4	23004515-02	4	23004525-02	4	23004535-02
	5	23005515-02	5	23005525-02	5	23005535-02
	6	23006515-02	6	23006525-02	6	23006535-02
	7	23007515-02	7	23007525-02	7	23007535-02
	8	23008515-02	8	23008525-02	8	23008535-02
	3+5	23305515-02	3+5	23305525-02	3+5	23305535-02
	9	23009515-02	9	23009525-02	9	23009535-02
	10	23010515-02	10	23010525-02	10	23010535-02
	12	23012515-02	12	23012525-02	12	23012535-02
	14	23014515-02	14	23014525-02	14	23014535-02
	18	23018515-02	18	23018525-02	18	23018535-02

Specifications													
Number of Contacts	2	3	4	5	6	7	8	3+5	9	10	12	14	18
Wire Gauge	2.5mm <sup>2</sup> (14AWG)		1.0mm <sup>2</sup> (17AWG)	0.75mm <sup>2</sup> (18AWG)		0.34mm <sup>2</sup> (22AWG)		1.0mm <sup>2</sup> +0.25mm <sup>2</sup> (17AWG +24AWG)	0.34mm <sup>2</sup> (22AWG)	0.25mm <sup>2</sup> (24AWG)			
Panel Thickness	Max. 4.0mm				Max. 4.0mm				Max. 2.5mm				
Environmental Protection	IP68				IP67				IP67				
Mechanical Life	500 mating cycles												
Operating Temperature	- 45°C - 105°C												
Voltage Rating	300V	300V	300V	125V	125V	60V	60V	125+30V	60V	30V	30V	30V	30V
Rated Current(40°C)	20A	20A	15A	10A	10A	5A	5A	15A+2A	5A	5A	5A	5A	2A

COMPANY PROFILE  
500 Series  
Mini Series  
Standard Series  
Middle Series  
Large Series  
Distributor Series  
RJ45 Series  
USB Series  
D-Sub series  
T Adapter Series  
Splitter Series  
HDMI Series  
MO/M12 CONN Series  
M Series Distributor