

# 250III CONNECTOR

- ▶ These connectors are suitable for parts requiring high degrees of reliability such as in automobile air bag, ABS, and ignition switch system.
- ▶ Triple-lock connectors are being employed for the first time in Korea to provide complete connection between housings.
- ▶ Detachable rear holders are employed in double lock structure to prevent incomplete terminal locking or non-insertion.



## HOUSING

Poles	Plug housing for female terminal
2	<p>MG 650901 MG 610899</p>
6	<p>MG 650887 MG 610885</p>

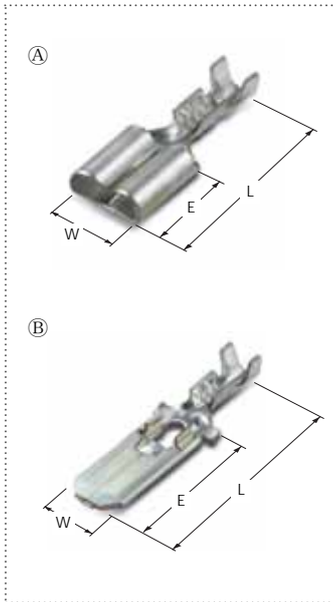
Suitable Terminal : ST 730267, ST 730268, ST 730269

# 250 CONNECTOR



TÜV Licensed  
File No. R 9254038  
(Conforms to DIN / VDE 0627)

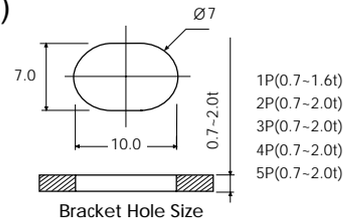
## TERMINAL



Part No.	Wire Range		Tab Thick.	Material		Dimension(mm)			Type
	AWG	mm <sup>2</sup>		Thick.	Finish	L	E	W	
ST 730267-1 ST 730267-3	22-20	AVSS 0.3-0.5	0.8	0.35	Brass Pre-Tin	19.5	7.8	7.4	A
ST 730268-1 ST 730268-3	18-14	AVSS 0.75-2.27	0.8	0.35	Brass Pre-Tin	19.5	7.8	7.4	
ST 730269-1 ST 730269-3	14-12	AVSS 2.0 AVS 3.0	0.8	0.35	Brass Pre-Tin	19.5	7.8	7.4	
ST 740253-1 ST 740253-3	22-20	AVSS 0.3-0.5	0.8	0.4	Brass Pre-Tin	24.5	15.5	6.0	
ST 740254-1 ST 740254-3	18-14	AVSS 0.75-2.27	0.8	0.4	Brass Pre-Tin	24.5	15.5	6.0	
ST 740255-1 ST 740255-3	14-12	AVSS2.0 AVS 3.0	0.8	0.4	Brass Pre-Tin	24.5	15.5	6.0	

## CLIP TYPE(Female Housing)

MG 630675(1P)  
MG 630676(2P)  
MG 630677(3P)  
MG 630678(4P)  
MG 630759(6P)



- ▶ Receptacles and Tabs can be used from Single-pole to Multiple-pole connections.
- ▶ Housing Locking Type is highly reliable.
- ▶ Housing Lance Type Improves stability from Terminal Lance Type.
- ▶ More suitable for components of Automotive Wiring Harness.

## HOUSING

Poles	Plug housing for female terminal	Receptacle housing for male terminal
1	<p>MG 610041/MG 610041R</p>	<p>MG 620040/MG 620040R</p>
	<p>MG 630675(T=0.7~1.6) MG 633062(T=1.7~2.6)</p>	