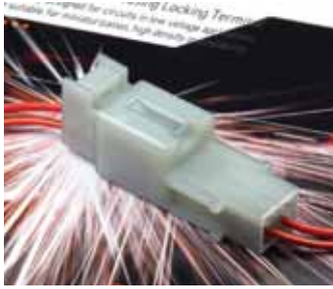


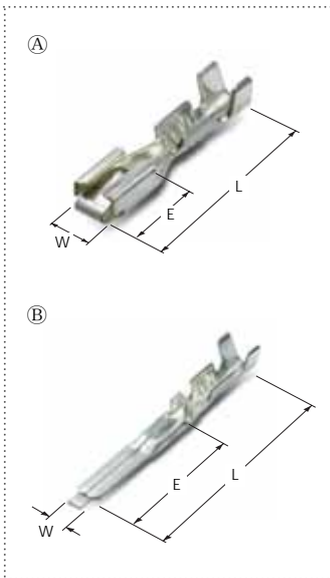
118(PA) CONNECTOR



WITH LANCE HOUSING LOCKING TERMINAL

- ▶ Specially designed for circuits in low voltage applications. These connectors are suitable for miniaturization, high density and reliability.
- ▶ Easy insertion and extraction permit easy matching and unmatching of connector assemblies.
- ▶ These connectors consist of Plug Housing and Receptacle Housing for multiple-pole connection.
- ▶ Designed to prevent false-connection and to maintain stable connection under vibration and extreme environmental conditions.

TERMINAL



Part No.	Wire Range		Tab Thick.	Thick.	Material Finish	Dimension(mm)			Type
	AWG	mm ²				L	E	W	
ST730383-3	24-20	AVSS 0.2-0.5	0.64	0.4	Brass Pre-Tin	17.6	5.6	4.1	Ⓐ
ST730186-3	18-14	AVSS 0.85-2.27	0.64	0.4	Brass Pre-Tin	17.6	5.6	4.1	
ST730192-3	14-13	AVSS 2.0 AVS 2.5	0.64	0.4	Brass Pre-Tin	17.6	5.6	4.1	
ST740393-3	24-20	AVSS 0.2-0.5	0.64	0.3	Brass Pre-Tin	28.0	15.0	3.0	Ⓑ
ST740315-3	20-18	AVSS 0.3-0.85	0.64	0.3	Brass Pre-Tin	28.0	15.0	3.0	
ST740187-3	18-14	AVSS 0.85-2.27	0.64	0.3	Brass Pre-Tin	28.0	15.0	3.0	
ST740193-3	14-13	AVSS 2.0 AVS 3.0	0.64	0.3	Brass Pre-Tin	28.0	15.0	3.0	

HOUSING

Poles	Plug housing for female terminal	Receptacle housing for male terminal
1	<p>MG 610089</p>	<p>MG 620090</p>
2	<p>MG 610207</p>	<p>MG 620208</p>

118(PA) CONNECTOR

HOUSING

Poles	Plug housing for female terminal	Receptacle housing for male terminal
3	<p>MG 610209</p>	<p>MG 620210</p>
5	<p>MG 610189</p>	<p>MG 640185</p> <p>MG 620211</p>
7	<p>MG 610203</p>	<p>MG 620204</p> <p>MG 620212</p>
9	<p>MG 610154</p>	<p>MG 620155</p> <p>MG 620213</p>
11	<p>MG 610214</p>	<p>MG 620215</p>
13	<p>MG 610216</p>	<p>MG 620217</p>