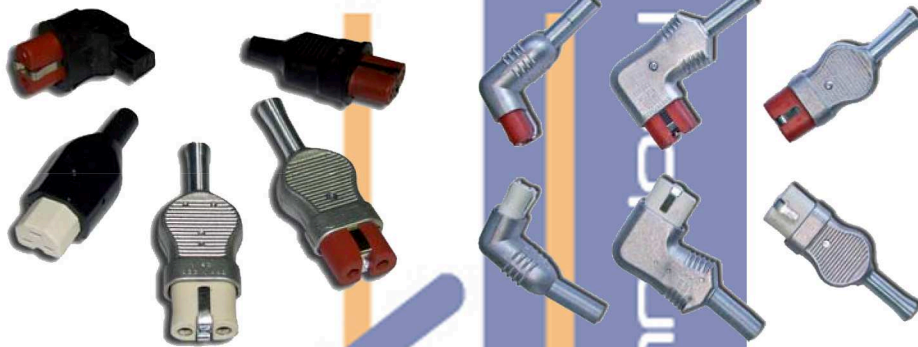


PRESE BIPOLARI 25amp

25amps BIPOLAR SOCKETS



	DESCRIZIONE	DESCRIPTION	COD.
	PRESA 25 Amp – DRITTA GUSCIO ALLUMINIO – FRUTTO CERAMICA TEMP. ESERCIZIO 200°C Max 300°C per brevi periodi	SOCKET 25 Amps – STRAIGHT – ALUM.SHIELD – CERAM. CONN. 200°C Work. Temp. Max 300°C Short peaks	ACP00
	PRESA 25 Amp – GUSCIO ALLUMINIO PIATTO 90° – FRUTTO CERAMICA TEMP. ESERCIZIO 200°C Max 300°C per brevi periodi	SOCKET 25 Amps – 90° FLAT ALUM.SHIELD – CERAM. CONN. 200°C Work. Temp. Max 300°C Short peaks	ACP90P
	PRESA 25 Amp – GUSCIO ALLUMINIO A SQUADRA 90° – FRUTTO CERAMICA TEMP. ESERCIZIO 200°C Max 300°C per brevi periodi	SOCKET 25 Amps – 90° ELBOW ALUM.SHIELD – CERAM. CONN. 200°C Work. Temp. Max 300°C Short peaks	ACP90
	PRESA 25 Amp – DRITTA – GUSCIO ALLUMINIO – FRUTTO SILICONE TEMP. ESERCIZIO 200°C	SOCKET 25 Amps – STRAIGHT ALUM.SHIELD – SILICON CONN 200°C Work. Temp.	ASP00
	PRESA 25 Amp – GUSCIO ALLUMINIO PIATTO 90° – FRUTTO SILICONE TEMP. ESERCIZIO 200°C	SOCKET 25 Amps – 90° FLAT ALUM.SHIELD – SILICON CONN 200°C Work. Temp.	ASP90P
	PRESA 25 Amp – GUSCIO ALLUMINIO A SQUADRA 90° – FRUTTO SILICONE TEMP. ESERCIZIO 200°C	SOCKET 25 Amps – 90° ELBOW ALUM.SHIELD – SILICON CONN 200°C Work. Temp.	ASP90
	PRESA 25 Amp – DRITTA – GUSCIO GOMMA – FRUTTO SILICONE TEMP. ESERCIZIO 100°C	SOCKET 25 Amps – STRAIGHT RUBBER SHIELD – SILICON.CONN 100°C Work. Temp.	GMSIL00
	PRESA 25 Amp – GUSCIO GOMMA A SQUADRA 90° – FRUTTO SILICONE TEMP. ESERCIZIO 100°C	SOCKET 25 Amps – 90° ELBOW RUBBER SHIELD – SILICON CONN 100°C Work. Temp.	GMSIL99