

DESCRIPTION 5 Pin Auton

CONSTRUCTION

5 Pin Automotive Relay Sockets

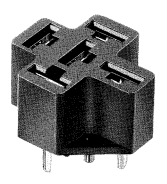
Contacts • Brass, Bright Tin Plated

Molding • Heat Stabilized Thermoplastic, 130° C Continuous use temperature

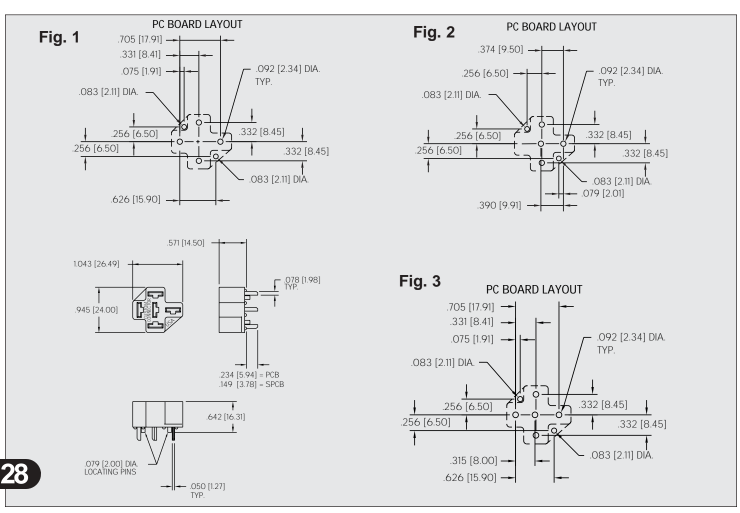
rating

ORDERING CODE

PART NO.	DESCRIPTION	TERMINAL TYPE
BR04-PCB-O	4 Pin Automotive (Fig. 1)	PC Board
BR04-PCB-T	4 Pin Automotive (Fig. 2)	PC Board
BR05-PCB	5 Pin Automotive (Fig. 3)	PC Board
BR05-PCB-1P	5 Pin Automotive, Without Locator Pins (Fig. 3)	PC Board
BR05-SPCB	5 Pin Automotive (Fig. 3)	PC Board
BR05-SPCB-1P	5 Pin Automotive, Without Locator Pins (Fig. 3)	PC Board







Custom Connector Corporation • 1738 E. 30th, Cleveland, OH 44114 • 216/241-1679 • Fax 216/241-5529 E-mail: sales@customconnector.com • Web: www.customconnector.com

DESCRIPTION

5 Pin Automotive Relay Sockets

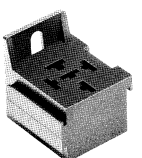
- CONSTRUCTION
- Contacts Brass, Bright Tin Plated
- Molding Heat Stabilized Thermoplastic,
 - Heat Stabilized Thermoplastic, 130° C Continuous use temperature rating

ORDERING CODEPART NO.DESCRIPTIONTERMINAL TYPEBR05-FW
BR05-WH5 Pin Automotive Connector for Wire Harnessing (Fig. 1) Crimp (see chart)
5 Pin Automotive Connector for Wire Harnessing (Fig. 2) Crimp (see chart)
5 Pin Automotive Relay or Flasher Connector for Wire
Harnessing (Fig. 3)Crimp (see chart)
Crimp (see chart)

TERMINAL COMPATIBILITY CHART Custom Connector Corporation recommends the following terminals to be used in conjunction with our BR Series relay socket series. All Parts listed below need to be purchased separately.

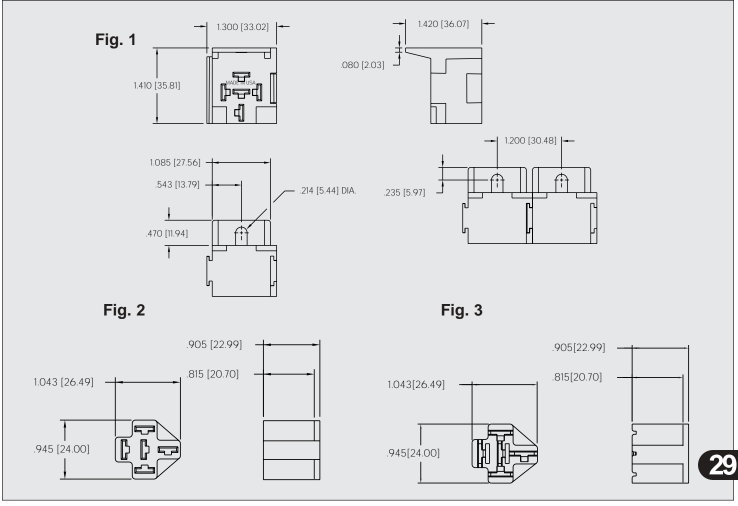
PART NO.	AWG	BLADE
JW-1230-2	12-14	1/4"
JW-1630-2	16-18	1/4"
42100	14-18	1/4"
42281	14-18	1/4"
42904	12-16	1/4"
60249	12-16	1/4"
	JW-1230-2 JW-1630-2 42100 42281 42904	JW-1230-2 12-14 JW-1630-2 16-18 42100 14-18 42281 14-18 42904 12-16

BR SERIES AUTOMOTIVE RELAY SOCKETS









Custom Connector Corporation • 1738 E. 30th, Cleveland, OH 44114 • 216/241-1679 • Fax 216/241-5529 E-mail: sales@customconnector.com • Web: www.customconnector.com