

HEAVY DUTY 7 POLE SOCKETS WITH PUSH-ON BULLET TERMINALS FROM GROTE




EASY
INSTALLATION

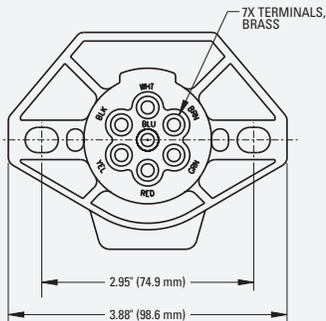
SAE
INTERNATIONAL
SAE J560™
STANDARD


DURABLE
CONSTRUCTION

OEM
OEM
SPEC

SPECIFICATIONS

MATERIALS: BRASS, HIGH-IMPACT NYLON
MOUNTING HOLES: 2 x 0.5"
APPROVALS: SAE J560



Push-on bullet terminals allow for rapid repairs by quickly replacing OEM sockets, and solid brass pin terminals ensure optimal conductivity.

Grote's Heavy Duty 7-Way Connectors are designed to meet and exceed SAE J560 specifications. Quality features include a stainless steel closure spring, industry standard mounting holes, and solid brass push-on bullet terminals for optimal conductivity.



82-1045
(SPLIT PIN)



82-1046
(SOLID PIN)

COMPETITIVE INTERCHANGE

GROTE	82-1045 (SPLIT PIN)	82-1046 (SOLID PIN)
PHILLIPS	16-724	16-7242
TECTRAN	670P-75	670P-75A
TRAMEC SLOAN	38298	38296

FEATURES & BENEFITS

- Made of lightweight, high-impact nylon that is resistant to oil, grease, fuels, and salt
- Meets and exceeds SAE J560 specifications
- Push-on bullet terminals allow for rapid repairs by quickly replacing OEM sockets
- Solid brass pin terminals for optimal conductivity
- Sloped and extended socket barrel provides moisture drainage and excellent power cord support
- Elongated 1/2" mounting holes for easy installation
- Circuit identification on the back of the socket

PART #	DESCRIPTION
82-1045	HEAVY DUTY 7 POLE SOCKET WITH PUSH-ON BULLET TERMINALS, NYLON, SPLIT PIN
82-1046	HEAVY DUTY 7 POLE SOCKET WITH PUSH-ON BULLET TERMINALS, NYLON, SOLID PIN



EZ-FIND
SCAN FOR TECH SPECS,
RELATED PRODUCTS
AND MORE

**FOR MORE INFORMATION
VISIT OUR WEBSITE.
GROTE.COM**

