



7-WAY PLUG WITH SPRING

PART #	ITEM
FW6092	7-Way Plug w/Spring

Durable, zinc, die-cast housing for rugged service
 Meets requirements of SAE J560
 Brass terminal pins for maximum current carrying ability
 Field repairable with standard tools
 Available with spring guard for improved cable protection
 Fully interchangeable with other SAE-type, 7-way connectors



7-WAY RECEPTACLE

PART #	ITEM
FW6093	7-Way Receptacle

Durable, zinc, die-cast
 7 conductor split pin 2 bolt
 Meets requirement of SAE
 Field repairable with standard tools



BOOT RECEPTACLE

PART #	ITEM
FW6093-1	Receptacle Boot

Reduces Exposure To Contaminants & Moisture



6-WAY PLUG WITH SPRING

PART #	ITEM
FW6094	6-Way Plug w/Spring

Durable, zinc, die-cast housing for rugged service
 Meets requirements of SAE J560
 Brass terminal pins for maximum current carrying ability
 Field repairable with standard tools
 Available with spring guard for improved cable protection
 Fully interchangeable with other SAE-type, 6-way connectors



6-WAY RECEPTACLE

PART #	ITEM
FW6095	6-Way Receptacle

Heavy duty 6 way die-cast connector for rugged service
 Meets requirements of SAE
 Field repairable with standard tools
 6 conductor split pin 2 bolt



4-WAY PLUG WITH SPRING

PART #	ITEM
FW6096	4-Way Plug w/ Spring

Durable, zinc, die-cast housing for rugged service
 Fully interchangeable with other SAE-type, 4-way connectors
 Meets requirements of SAE J560
 Brass terminal pins for maximum current carrying ability
 Field repairable with standard tools
 Available with spring guard, improving cable protection



4-WAY RECEPTACLE

PART #	ITEM
FW6097	4-Way Receptacle

Extended exterior and socket conceals terminals
 SS springs, resistant to water and dust. Polarized
 1/4" mounting holes on 4 way sockets, 2 7/8" on center.
 Mounts through 1 3/8" dia hole.



JUNCTION BOXES

PART #	ITEM
FW907	7 Terminal Junction Box
FW907A	12 Terminal Junction Box
FW907B	7 Terminal Polycarbonate Junction Box

Constructed of high impact, black UV resistant ABS plastic
 Supplied with nuts, washers and grommets

Molded from smoked see-thru Polycarbonate material