73

## 3M<sup>™</sup> Scotchlok<sup>™</sup> IDC Double Run or Tap Connectors

The 3M<sup>TM</sup> Scotchlok<sup>TM</sup> Electrical Connector IDC 560 and 560N electrically connect a (tap) wire end to a through (run) wire and insulate the connection. They are used for tap and parallel splicing. The 3M<sup>TM</sup> Scotchlok<sup>TM</sup> Electrical Connector IDC 564 electrically connects two through (run) wires and insulates the connection. It is used for parallel splicing. The 3M<sup>TM</sup> Scotchlok<sup>TM</sup> Electrical Connector IDC 560B electrically connects a (tap) wire end to a through (run) wire and insulates the connection. For general-purpose electrical connections on auto, boat, van or trailer. Used for tap and parallel splicing. The 3M<sup>TM</sup> Scotchlok<sup>TM</sup> Electrical Connector IDC 905 and 905N electrically connect a (tap) wire end to a through (run) wire and insulate the connection. Suitable for low-voltage accessories such as radios, stereo speakers, tape decks and CB radios. Used for tap, inline parallel and pigtail splicing.



Connection Type Double Run or Tap
Connector Style Insulation Displacement
RoHS 2011/65/EU Yes

	560-B0X	560-BULK	560B-BOX	560B-BULK
UPC	054007-00839	054007-00840	054007-20090	054007-20181
Color	Light Blue	Light Blue	Blue	Blue
Conductor Size	18-16 AWG / 14 AWG Str			
Maximum Insulation Outside Diameter	0.145" (3,68 mm)	0.145" (3,68 mm)	0.145" (3,68 mm)	0.145" (3,68 mm)
Operating Temperature	221°F (105°C)	221°F (105°C)	194°F (90°C)	194 °F (90 °C)
Flame Retardant	Yes	Yes	Yes	Yes
Agency Approval	(h) (B)	(f) (f)	(II)	(h)
Connectors per Carton	100	500	100	500
Connectors per Case	1000	5000	1000	5000

PHONE: 800-245-3573 www.3M.com/Electrical