1/10 & 6/12 ga. NON-ABS Applications

QCP™ (Quick-Change Plug)

Part No.	Description	
22-4624	15', with QCP™	*
22-4954	20¹, with QCP™	*

WEATHER-TITE™ PERMAPLUG™

Part No.	Description	
22-4320	12', with WEATHER-TITE™ PERMAPLUGS™	*
22-4620	15', with WEATHER-TITE™ PERMAPLUGS™	*

Zinc Die-Cast Plua

Part No.	Description	
22-4321	12', with zinc die-cast plugs	*
22-4621	15', with zinc die-cast plugs	*
22-4721	15', 72" lead, with zinc die-cast plugs	*
22-4951	20', with zinc die-cast plugs	*

1/12 & 6/14 ga. NON-ABS Applications

QCP™ (Quick-Change Plug)

Part No.	Description	
24-4324	12', with QCP™	*
24-4624	15', with QCP™	*
24-4954	20', with QCP™	*

WEATHER-TITE™ PERMAPLUG™

***************************************	TE TERMATES	
Part No.	Description	
24-4320	12', with WEATHER-TITE™ PERMAPLUGS™ *	ķ
24-4620	15', with WEATHER-TITE™ PERMAPLUGS™ *	k

Zinc Die-Cast Plug

Part No.	Description	
24-4321	12', with zinc die-cast plugs	*
24-4621	15', with zinc die-cast plugs	*
24-4951	20', with zinc die-cast plugs	*

NON-ABS PERMACOIL™



Zinc Die-Cast Plu

- For standard 7-way applications, NON-ABS equipped trailers with minimal voltage demands
- Flexible from -87°F to 150°F (-66°C to 66°C)
- Good recoil memory, chemical and abrasion resistance
- QCP™ cartridge is <u>field replaceable in</u> under two minutes!
- The WEATHER-TITE™ PERMAPLUG™ seal blocks contaminants from entering the electrical system
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

Coiled M7

1/8, 2/10 & 4/12 ga. ABS Applications Part No. Description 30-4327 12', coiled, with molded plugs * 30-4627 15', coiled, with molded plugs * 30-4927 15', with 48" lead, coiled, with molded plugs *

1/12 & 6/14 gg. NON-ABS Applications

1/12 0 0/1	4 ga. 11011 Abs Applications	
Part No.	Description	
24-4327	12', coiled, with molded plugs	*
24-4627	15', coiled, with molded plugs	*



- The M7, or Molded 7-way electrical assembly, features plugs that are unbreakable and completely molded to the electrical cable to combat against the devastating effects of corrosion!
- Jacketing is flexible from -87°F to 150°F (-66°C to 66°C)
- ABS cables feature an army green colored jacketing
- Good recoil memory, chemical and abrasion resistance
- Plug meets SAE J560 standards