

## LIGHTWEIGHT ARMORLITE™ (STAINLESS STEEL) AND AMBERSTRAND® (COMPOSITE) SHIELDING



Tubular AmberStrand® and ArmorLite™ lightweight metal-clad microfilament EMI/RFI braided shielding



Shield sock backshells with lightweight ArmorLite<sup>™</sup> or AmberStrand<sup>®</sup> microfilament EMI/RFI braid

	ARMORLITE	
	ArmorLite	тм
	ARMORLITE 103-052	
ArmorLit	te™ 75% / 2	25% blend
	ARMORUTE CF	

ArmorLite<sup>™</sup> CF with enhanced corrosion resistance and temperature tolerance

103-12

TURNKEY FACTORY OVERBRAIDING WITH LIGHTWEIGHT AND QQ-B-575B/A-A-59569 BRAID

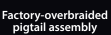






Turnkey factory-overbraided multibranch cable assembly

Overbraided conduit assembly, ready for customer termination



## ARMORLITE™ AND METALLIC BRAID GROUND STRAPS



Lightweight ArmorLite<sup>™</sup>

microfilament ground straps

Heavy-duty metallic braid ground straps

MIL-DTL-24749 Type IV Qualified navy ground straps



Round braid profile ground straps

## INDUSTRY-STANDARD TUBULAR FABRIC AND METAL BRAID



Wide range of colored Nomex<sup>®</sup> for abrasion protection and wire identificaition QQ-B-575B/A-A-59569 metallic braid for EMI shielding



High-temperature fiberglass braid for engine applications