

MIL-DTL 16878/14 EXRAD 600 Volt Multi-Purpose Cables

(Deactivated for Military Programs December 2014)

MIL-DTL16878/14 was specifically designed for Military Installation & Applications. It is a high performance wire built to handle the increasingly adverse environments. It is an irradiation cross-linked polyolefin with impressive properties. It significantly reduces wire and harness routing headaches because it is more heat resistant, tougher and more fluid resistant than TXL.

MIL-DTL16878/14 is rated at 125° C, but it survives temperatures to 240° C and higher. It is safer in overload conditions because it will not melt.

MIL-DTL16878/14 creates opportunities to eliminate unnecessary and expensive convolute tubing, tapes and heat shields that protect inferior wire systems.

MIL-DTL16878/14 processes very well on automated high speed cut and strip equipment. The end result being a Military Application wire ideally suited to applications where heat protection, long life and less expensive wiring harnesses are required.

Benefits and Features

M16878/14 Rated 125°C 600 V

Exceeds SAE J1678 "W" Requirements

Cold temperature performance to -55°C

Excellent Cut-Through Resistance

Excellent Abrasion Resistance

Very Fluid Resistant

RoHS Compliant

Applications

Including but not limited to:

Legacy Military Equipment

Legacy Military Vehicles

Powertrain

Under Hood

Locations near exhaust manifolds or other high temperature areas







MIL-DTL 16878/14 EXRAD 600 Volt Multi-Purpose Cables

Part Number	Standard Conductors	Conductor Dia. (Nom.)		Nominal Ins. Thickness		Nom. OD		Finished Weight	
	[T.C.]	in.	mm.	in.	mm.	in.	mm.	(lbs/mft)	Ampacity
M16878-14BEB	24 (7/32)	.024	.61	.010	.25	.044	1.12	1.98	7
M16878-14BFB	22 (7/30)	.030	.76	.010	.25	.050	1.27	2.89	11
M16878-14BGE	20 (19/32)	.038	.97	.010	.25	.058	1.47	4.33	15
M16878-14BHE	18 (19/.0092)	.045	1.14	.012	.30	.069	1.75	6.22	21
M16878-14BJE	16 (19/29)	.054	1.37	.012	.30	.078	1.98	8.80	28
M16878-14BKE	14 (19/27)	.069	1.75	.012	.30	.093	2.49	14.93	42

- Ampacity 125°C rated single-insulated conductor in free air at 40°C ambient air temperature. Additional Sizes available upon request.
 - NOTE 1: MIL-DTL 16878/14 & /15 & /16 have been deactivated by the warrant holder, U.S. Army and replaced by NEMA specification HP 5 Type "L", Type "LL" & Type "LX", respectively. The effective date of this change is December 23rd, 2014.
 - NOTE 2: Champlain Cable Corporation shall not be held liable by any company or 3rd party misapplication of the MIL-DTL 16878/14 & /15 & /16 products on military installations.

We cannot anticipate all conditions under which this information and our products or the products of other manufacturers in combination with our products may be used. We accept no responsibility for results obtained by the application of this information or the safety and suitability of our products alone or in combination with other products. Users are advised to make their own tests to determine the safety and suitability of each such product combination for their own purpose. Unless otherwise agreed in writing, we sell the products without warranty, and buyers and users assume all responsibility and liability for loss and damage arising from the handling and use of our products whether used alone or in combination with other products.



Manufacturing Locations
Colchester, Vermont
El Paso, Texas

www.champcable.com