```
A. GENERAL INFORMATION
```

B. APPLIANCE WIRE

1. Appliance Wire (PVC)

Machine Tool Wire, Dual Rated, UL-1015/1230/TEW

Lead Wire, UL-1007, UL-1028

UL-1056, UL-1060

2. Appliance Lead Wire (XLPE)

UL-3173, 3915, 3196

UL-3199

UL-3237, 3290

UL-3321

3. Appliance Lead Wire (Neoprene) NO LONGER AVAILABLE

UL-3039, 3044, 3046

4. Appliance Lead Wire (EPDM) NO LONGER AVAILABLE

UL-3284, 3328, 3340, 3484, 3556

5. Hermetic Lead Wire

UL-5170 (DMD)

UL-5058 (DTMD)

C. AUTOMOTIVE WIRE & CABLE

1. Automotive Primary Wire (PVC)

GPT (General Purpose Thermoplastic)

HDT, HTP (Heavy Duty Thermoplastic)

TWP (Thin Wall Thermoplastic)

UTP (Ultra-Thin Wall Thermoplastic)

2. Automotive Primary Wire (XLPE)

GXL (General Purpose Crosslink)

SXL (Special Purpose Crosslink)

TXL (Thin Wall Crosslink)

UXL (Ultra-Thin Wall Crosslink)

3. Automotive Battery Cable

SGT (PVC)

SGX (XLPE)

STX (Thin Wall XLPE)

D. MARINE WIRE

Marine Wire (PVC)

Marine Battery Cable (SGT)

E. CONSTRUCTION WIRE (XLPE)

XHHW, XHHF

RHH, USE, RHW

F. SWITCHGEAR WIRE (XLPE)

SIS

SIS-F (VW-1 Rating)

G. MULTI-CONDUCTOR CABLE (PVC Jacket)

Trailer Cable

Boat Cable





ORDERING INFORMATION

PART NUMBER

GXL - 16 - 19 - B - xx Product Type Gauge Stranding Coating Specialty Code

Product Type: Type as referenced on catalog page (GXL, TWP,3321, etc.)

Gauge: Wire gauge (16, 1/0, etc.)

Stranding: Number of strands (19, 133, etc.) or special number (1000, 1010, etc.)

Coating: "B" for bare copper or "T" for tinned copper Specialty Code: See customer service for designation

PACKAGING

 Reels: Wood, Non-returnable
 Reels: Wood, Non-returnable

 12R - 12" Reel
 30R - 30" x 14", 1-9/16" Arbor

 15R - 15" X 10" 1 0/16" Arbor
 36A - 36" x 12" 2" Arbor

15B - 15" X 10", 1-9/16" Arbor 36A - 36" x 12", 2" Arbor 16B - 16" x 12" 36B - 36" x 14", 3" Arbor

18A - 18" x 14", 2" Arbor 18B - 18" x 14", 1-9/16" Arbor

18C - 18" x 14", 2" Arbor, 3/4" Flange Drums: Fiber, Non-returnable

 24R - 24" Reel, 2" Arbor
 35D - 35 Gallon, 20" high x 23" diameter

 30A - 30" x 14", 2" Arbor
 55D - 55 Gallon, 30" high x 23" diameter

 30B - 30" Reel, 1-1/2" Flange
 75D - 75 Gallon, 42" high x 23" diameter

ACCEPTANCE OF ORDERS:

All orders are subject to written acceptance by Therm-O-Link, Inc. / Vulkor, Inc.

CREDIT:

All orders are subject to credit approval.

PRICING:

Material will be invoiced at the price in effect at the time of shipment.

TERMS OF PAYMENT:

Net 30 days cash.

FREIGHT TERMS:

Prices are FOB factory, shipped collect, unless otherwise stated.

QUANTITY VARIATION:

The quantity shipped against any item on an order is subject to a variation of +/- 10%.

WARRANTY:

Therm-O-Link, Inc. / Vulkor, Inc. warrants that the wire furnished is free from defects in material and workmanship. There is no other warranty expressed or implied.

RETURN POLICY:

No material will be accepted for return without prior written authorization.

AUTOMOTIVE Revised Nov.2009

Thin Wall Thermoplastic: Polyvinyl chloride (PVC) insulated wire manufactured to SAE J1128 standards to meet the following specifications:

FORD: M1L 120A CHRYSLER: MS-7889

TWP Bare Copper 85℃ 60 Volts						
Product	#CU/MFT	Stranding	Wall Thickness	Min Order		
TWP-22-7-B	2.16	7/0098	.016	65M		
TWP-20-7-B	3.46	7/0124	.016	60M		
TWP-18-19-B	4.96	19/0092	.016	60M		
TWP-16-19-B	7.40	19/0110	.016	40M		
TWP-14-19-B	11.90	19/0142	.016	35M		
TWP-12-19-B	18.35	19/0177	.018	25M		
TWP-10-19-B	29.40	19/0224	.020	27M		

DELPHI PACKARD: ESM-3089

TWP Bare Coppe	r 80℃ 6	50 Volts		
Product	#CU/MFT	Stranding	Wall Thickness	Min Order
TWP-0.35-MM	2.16	7/0098	.016	65M
TWP-0.5-MM	3.46	7/0126	.016	60M
TWP-0.8-MM	4.94	16/0098	.016	60M
TWP-1.0-MM	7.40	19/0113	.016	40M
TWP-2.0-MM	11.90	19/0142	.016	35M
TWP-3.0-MM	18.35	19/0177	.018	25M
TWP-5.0-MM	29.40	19/0224	.020	27M

Minimum order requirement reflects quantity per color, per release. Different color quantities may be combined to determine pricing with solid colors treated separately from striped colors.