# **GB C treme**<sup>®</sup>

## **GB** Xtreme<sup>®</sup> Terminals

Constructed with Heat Shrink insulation - adhesive lined to waterproof and environmentally seal electrical connections when crimped and heated.

- Insulates and protects connections from wire pullout, moisture intrusion and abrasion.
- Heat-activated adhesive melts and flows to create a seal.
- Resists salt water, oil, gasoline and other environmental contaminants.
- Rated at 600 Volt Max.
- Temperature rating: -67°-221°F (-55°-105°C).
- 2.5:1 shrink ratio.
- \*AMT-51 & XTM/GBX Series are solder heat shrink.

Stud Size

Stud Size

1

8 to 10

8 to 10

10

10

10

10

8 to 10

8 to 10

10

• Heat to 135°C / 275°F.

Pkg Qty

3/clam

6/clam

4/clam

Pkg Qty

3/clam

6/clam

4/clam

6/clam

### **Ring Terminals**

22-18 Gauge

Part #

AMT-100

AMT-4100

\*AMT-5102

16-14 Gauge

Part #

AMT-103

AMT-4103

\*AMT-5104

\*XTM-260

## **Spade Terminals**

# 22-18 Gauge

12-10 Gaug	e	
Part #	Pkg Qty	Stud Size
AMT-106	3/clam	8 to 10
AMT-108	3/clam	1/4"
AMT-4106	5/clam	8 to 10

3/clam

4/clam

12-10 Gauge	
	h

Parameter of the local division of the local	And and the owner of	
Part #	Pkg Qty	Stud Size
AMT-116	3/clam	8 to 10
AMT-4116	5/clam	8 to 10

### **Butt Splices** 22-18 Gauge

Ma	- 25 - 1 - 12
Part #	Pkg Qty
AMT-120	3/clam
AMT-121	25/clam
AMT-4120	8/clam
*AMT-5121	5/clam
*XTM-240	6/clam

LISTED E61528

### 16-14 Gauge

-	and the second s
Part #	Pkg Qty
AMT-123	3/clam
AMT-124	25/clam
AMT-4123	7/clam
*AMT-5123	5/clam
*XTM-245	6/clam

#### 12-10 Gauge

H L-He mark sense 1-144			
Part #	Pkg Qty		
AMT-126	3/clam		
AMT-127	25/clam		
AMT-4126	5/clam		
AMT-5126	4/clam		
*XTM-250	4/clam		

#### Assortment

Contract of	-	a second and
and the second division of the second divisio	Street Street Street	

Part #	Pkg Qty	Description
*GBX-TK	24/card	22-10 AWG assorted
		butt onlinen



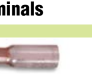


\*AMT-5106

\*XTM-265

GB Xtreme			
Part #	Pkg Qty	Stud Size	
*XTM-220	3/clam	22-18 AWG	
*XTM-225	3/clam	16-14 AWG	
*XTM-230	2/clam	12-10 AWG	





-		and the second se
Part #	Pkg Qty	Stud Size
AMT-110	3/clam	8 to 10
AMT-4110	16/clam	8 to 10

16-14 Gauge		
(m)		
and the state of t		
Part #	Pkg Qty	Stud Size
AMT-113	3/clam	8 to 10

A COLUMN TWO IS NOT	and the second s		
Part #	Pkg Qty	Stud Size	
AMT-113	3/clam	8 to 10	
AMT-4113	6/clam	8 to 10	

12-1	0 Gauge			-	
	$\square$	Q-	1		

	1.000	
Part #	Pkg Qty	Stud Size
AMT-116	3/clam	8 to 10
AMT-/116	5/clam	8 to 10