

Telecel[©] External Cable BSE-BXCB-2 48V Power Cable

Overview

(1) 48V "Y" cable places (2) 24V Telecel^{\circ} Battery Packs into series, providing 48 volts at the positive and negative equipment lead ends. Available in 3' and 10' lengths.

Features:

- ✤ #1 UL Rated Cable
- 2 Anderson 175 Power Pole Connectors compatible with Telecel Power Products
- Pre-cabled RJ connector compatible with 48V power shelf input for battery signal control (Delta-Telecel Compatible)
- Anti-tangle cable webbing for no hassle installation

Safety:

- Primary power connector crimps are factory calibrated and tested to withstand 100lbs pull out on primary lugs
- Communication cabling is factory tested for continuity
- Furled cable ends for clamp style breakers
- Positive end capped for safety during installation
- Color coded heat shrink on all cable ends

Specifications		
Part #:	BSE-BXCB-2-3	BSE-BXCB-2-10
Connector (Battery)	SBX175 #1 contacts + (4) auxillary (data)	SBX175 #1/0 contacts + (4) auxillary (data)
Connector (Powershelf)	Furled wire, #1 superflex + RJ 6P6C (data)	Furled wire, #1/0 superflex + RJ 6P6C (data)
Maximum Operating Current	200A	200A
Operating Voltage	30 VDC to 59 VDC	30 VDC to 59 VDC
Cable Length	3 feet (0.9 m)	10 feet (3.0 m)
Cable Size	#1	#1/0

Specifications are subject to change without notice

