

## FLAG RING TERMINALS - CONT.

Flag Terminals with 3/8-16 auxiliary stud

Wire Gauge	End Part Number	In-Line Part Number	Sealed (full mold)	Sealed (shank mold)
4, 6, 8	18CRATSO 6	18CRATSO-I 6	-M	-SM
1, 2	18CRATSO 1	18CRATSO-I 1	-M	-SM
1/0, 2/0	18CRATSO 2/0	18CRATSO-I 2/0	-M	-SM
3/0	18CRATSO 3/0	18CRATSO-I 3/0	-M	-SM
4/0	18CRATSO 4/0	18CRATSO-I 4/0	-M	-SM



## STUD OPTION: TOP STUD STACKABLE SEALED CONNECTORS WITH 3/8-16 AUXILIARY STUD(S)

Type: Forged Continuous Stranding, Soldered Terminals, End Terminals, In-Line Terminals

Top Stud Terminal with 1 auxiliary 3/8-16 stud

Must specify studhole location in assembly diagram.

Wire Gauge	End Part Number	Stackable	In-Line Part Number	Stackable
4, 6, 8	BC06XETSO	-S	BC06XILSO	-S
1, 2	BC01XETSO	-S	BC01XILSO	-S
1/0, 2/0	BC20XETSO	-S	BC20XILSO	-S
3/0-4/0	BC40XETSO	-S	BC40XILSO	-S

Top Stud Terminal with 1 auxiliary 3/8-16 stud

Must specify studhole location in assembly diagram.

1/0, 2/0	BC20XETDSO	-S	BC20XILDSO	-S
3/0-4/0	BC40XETDSO	-S	BC40XILDSO	-S

Sealed Auxiliary Stud Terminal (end or in-line)

1/0, 2/0	BC20ETS		BC20ILS	
3/0-4/0	BC40ETS		BC40ILS	

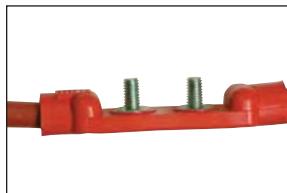
Sealed Dual Auxiliary Stud Terminal

1/0, 2/0	BC20EDS		BC20ILDS	
3/0-4/0	BC40EDS		BC40ILDS	

Sealed Triple Auxiliary Stud Terminal

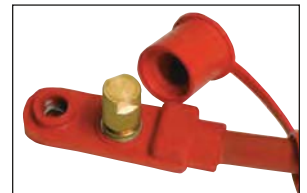
1/0, 2/0	BC20ETS		BC20ILTS	
3/0-4/0	BC40ETS		BC40ILTS	

Sealed auxiliary stud terminal (end or in-line). **Note:** See key to substitute hole size code for letter "X".  
Ex: BC30TET is a 3/0 terminal with a .390 min hole.



Hole Size Code Key

Code ("X")	Clearance Hole
Q	1/4 (.278/.260)
F	5/16 (.337/.321)
T	3/8 (.406/.390)
H	1/2 (.531/.510)



Auxiliary "End Stud" (3/8-16)

P/N	Color
BC20TETSAUX-P	Red
BC20TETSAUX-N	Black



Remote Jump Start

Wire Gauge	Part Number	Positive Red	Negative Black
4, 6, 8	BC04TJS	-P	-N
1, 2	BC01TJS	-P	-N
1/0, 2/0	BC204TJS	-P	-N
3/0, 4/0	BC404TJS	-P	-N