

Quality Products. Service Excellence.

Type 4X Stainless Steel Splitter Box CN4SBSS Series

Hinge Door with Quarter Turn



Inner Panel Included





Application

 The splitter boxes are designed for distribution of up to 600 A (max) service using either 3 or 4 wires. 75° C conductor ampacity permitted.

Standards

- CSA Type 3R, 12, 4X
- Complies with
 - o IEC 60529, IP66

Construction

- Formed 16 gauge Type 304 stainless steel (14 gauge on 30x24)
- · Factory installed splitter blocks.
- Smooth, continuously welded seams ground smooth.
- Door stiffeners are provided where required for increased strength and rigidity designed to also permit additional mounting options.
- · Formed lip on enclosure to exclude flowing liquids and contaminants.
- Door latches feature the added safety of quarter turn slot requiring use of tool for opening
- Doors may be easily removed for modifications and are interchangeable.
- Seamless poured-in place gasket.
- Collar studs provided for mounting inner panel.
- Includes hardware kit with panel mounting nuts and sealing washers for wall mounting holes.
- Hinges are constructed from 304 stainless steel.
- Hinge pins are stainless steel.
- Inner panel is included.

Finish

- Cover and enclosure are natural stainless steel with a smooth brushed finish.
- Inner panel is finished in white powder coating.

3 Wire	4 Wire	CU/AL	Enclosure		Optional	Splitter	
						Grounding	Block
Part No.	Part No.	Amps	Н	W	D	Kit	Reference
CN4SB73SS	CN4SB74SS	70/70	12.00	10.00	5.00	CGK125	CSBL125B
CN4SB103SS	CN4SB104SS	125/120	15.00	10.00	5.00	CGK125	CSBL125B
CN4SB203SS	CN4SB204SS	225/180	18.00	12.00	5.00	CGK225	CSBL225
CN4SB403SS	CN4SB404SS	400/400	24.00	17.00	6.00	CGK400	CSBL400
CN4SB603SS*	CN4SB604SS*	600/600	30.00	24.00	7.00	CGK600	CSBL600

^{* 14} gauge steel

Data subject to change without notice

© 2022. Hammond Manufacturing Ltd. All rights reserved.

