

#### **SPLITTER BOX. TYPE 1**



### **INDUSTRY STANDARDS**

CSA C22.2 No. 76, File No. 42184: Type 1 NEMA/EEMAC Type 1 IEC 60529, IP30

# **APPLICATION**

This box splits feeder circuit conductors into multiple branch circuit conductors and comes with pre-installed terminal blocks for threeand four-wire power distribution systems.

### **FEATURES**

- Various numbers and sizes of combination knockouts are provided on all four sides: see Knockout Size and Spacing Table Hinged covers

- Mounting holes in back
  Includes single point ground lug
  Ground Splitter (ground bar) accessory available

### **SPECIFICATIONS**

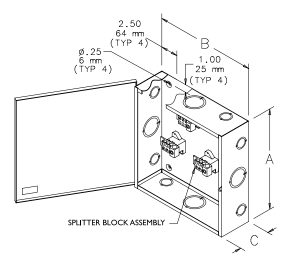
• 16 or 14 gauge steel

ANSI 61 gray polyester powder paint finish inside and out

# **ACCESSORIES**

See also Accessories. Splitter Block Assemblies Touch-Up Paint

### **BULLETIN: S90B**



C2595-C

## Standard Product Type 1 Splitter Box, 600 volt

			Number	Main Lugs	Main Lugs	Main	Branch Lugs	Branch Lugs	Branch
Catalog Number	AxBxC in.	AxBxC mm	of Wires	Amps CU	Wire Size Range	Lugs Qty.	Amps CU	Wire Size Range	Lugs Qty.
ASB83R	12.00 x 12.00 x 4.00	305 x 305 x 102	3	85	14-1	1	55	14-6	3
ASB84R	12.00 x 12.00 x 4.00	305 x 305 x 102	4	85	14-1	1	55	14-6	3
ASB123R	12.00 x 12.00 x 4.00	305 x 305 x 102	3	125	14-2/0	1	110	14-2/0	3
ASB124R	12.00 x 12.00 x 4.00	305 x 305 x 102	4	125	14-2/0	1	110	14-2/0	3
ASB223R	16.00 x 16.00 x 5.00	406 x 406 x 127	3	225	6-300MCM	1	175	14-2/0	3
ASB224R	16.00 x 16.00 x 5.00	406 x 406 x 127	4	225	6-300MCM	1	175	14-2/0	3
ASB403R	22.00 x 22.00 x 6.00	559 x 559 x 152	3	400	4-600MCM	2	285	4-600MCM	2
ASB404R	22 NN x 22 NN x 6 NN	559 x 559 x 152	4	400	4-600MCM	2	285	4-600MCM	2

# Knockout Size and Spacing from Outside Enclosure

Amps Rating	Qty.	Knockout Size	Spacing (in.)	Spacing (mm)	
85	21	1-3/4 - 2	2.00	51	
		2 - 2-1/2	4.00	102	
125	21	1-3/4 - 2	2.00	51	
		2 - 2-1/2	4.00	102	
225	21	1-3/4 - 2	2.00	51	
		2-1/2 - 3	6.00	152	
400	21	2 - 2-1/2	2.00	51	
		3 - 3-1/2	6.00	152	

Knockouts viewed from outside enclosure. Pattern and sizes same on all four sides.



# **SPLITTER BLOCK ASSEMBLIES OVERVIEW**

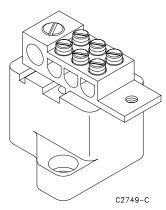


# **INDUSTRY STANDARDS**

CSA Certified

### **APPLICATION**

Splitter Block Assemblies tap feeder branch circuits in splitter boxes and troughs. Each 600-volt block includes a main lug and branch lugs, together with copper/aluminum (CU/AL) connectors secured to insulators.



# **SPLITTER BOX BLOCK ASSEMBLIES**



**BULLETIN: S90Y** 

Catalog Number	Main Amps	Main Lug Qty.	Main Lug Wire Size Range	Branch Amps	Branch Lug Qty.	Branch Lug Wire Size Range
ASBB85	85	1	14-1	40	3	14-6
ASBB125	125	1	14-2/0	85	3	14-2/0
ASBB225	225	1	6-300MCM	125	3	14-2/0
ASBB400R	400	2	4-600MCM	225	2	4-600MCM



# **SPLITTER TROUGH BLOCK ASSEMBLIES**

# **BULLETIN: S90Y**

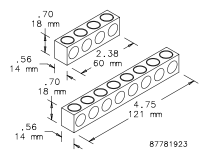


Catalog Number	Main Amps	Main Lug Qty.	Main Lug Wire Size Range	Branch Amps	Branch Lug Qty.	Branch Lug Wire Size Range
ASTB85	85	1	14-1	40	6	14-6
ASTB125	125	1	14-1/0	85	6	14-2
ASTB225	225	1	6-300MCM	125	6	14-2/0
ASTB400	400	1:2	4-600MCM:1/0-250	125	4 + 2 <sup>A</sup>	6-4/0 and 14-3/0 <sup>A</sup>
ASTB600	600	2:4	4-600MCM:1/0-250	125	4 + 2 <sup>A</sup>	6-4/0 and 14-3/0 <sup>A</sup>

<sup>&</sup>lt;sup>A</sup> Six total branch lugs: (4) 6-4/0 and (2) 14-3/0

# **GROUND SPLITTER (GROUND BAR)**

**BULLETIN: S90Y** 



	Depth			
Catalog Number	in./mm	Lug Qty.	Wire Size Range	Application
ASG4	2.38	4	14-2/0	Splitter Box or Splitter Trough
	60			
ASG8	4.75	8	14-2/0	Splitter Trough
	121			



# Notes