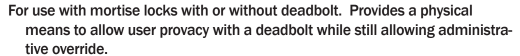


## 4100DBDL

# 4 - 7/8" ANSI CUTOUT SPLIT LATCH ELECTRIC STRIKE



- 2 separate latches open and close independetly.
- · 4 faceplates included
- 12 & 24DC, 12-24 AC
- 2 Trim Skirts Provided (32D Finish)
- Regular and Torx® Screws
- Strong: Exceeds 3,250 lbs. of Holding Force
- Durable: Exceeds 1,000,000 Life Cycles
- 12 & 24 AC & DC
- Low Current Draw

### Standards:

- WH recognized 3-hour fire rated UL10C, Fire Tests of Door Assemblies.
- BHMA Grade 1: ANSI/BHMA A156.5
- UBC 7-2, Uniform building Code.
- CAN4 S104, Standard Method for Fire Tests of Door Assemblies.
- NFPA 252 Issue: 1999/01/01 Standard Methods of Fire

Tests of Door Assemblies.

NOTE: WH fire listing is void when using fail safe action.



### **4100DBDL ELECTRICAL CHARACTERISTICS:**

	Current	Power	
<u>Voltage</u>	<u>Draw</u>	<u>Consumption</u>	<u>Resistance</u>
12DC	.240 Amps	2.90 Watts	50 Ohms
24DC	.114 Amps	2.74 Watts	210 Ohms
12AC @ 50-60Hz	.210 Amps	2.50 Watts	50 Ohms
<b>16AC</b> @ 50-60Hz	.281 Amps	4.48 Watts	50 Ohms
24AC @ 50-60Hz	.420 Amps	10.08 Watts	50 Ohms

Note: Electronics are per latch/mechanism. The DBDL has two mechanisms and Amp requirements are then doubled if activated at the same time.



# 1 1/4" 4100DBDL LEFT HAND 1 1/4" 13/16" 4 7/8" 3 1/8" www.trineonline.com 7/8"

### 4100DBDL HOW TO ORDER/SPECIFY PART #'S

BOTH LATCHES	4100DBDL-RH-32D
FAIL SECURE	4100DBDL-LH-32D
BOTH LATCHES	4100DBDL-RS-RH-32D
FAIL SAFE	4100DBDL-RS-LH-32D
TOP LATCH	4100DBDL-RST-RH-32D
IS FAIL SAFE	4100DBDL-RST-LH-32D
BOTTOM LATCH	4100DBDL-RSB-RH-32D
IS FAIL SAFE	4100DBDL-RSB-LH-32D