### TOPJob FUSE Blocks

<table>
<thead>
<tr>
<th>WAGO #</th>
<th>Bussmann #</th>
<th>AB #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>811-414</td>
<td>CHCC1DI-48U*</td>
<td>1492-FB1C30-D1</td>
<td>1-POLE CC FUSE HLDR WITH 24VDC IND</td>
</tr>
<tr>
<td>811-411</td>
<td>CHCC1DIU</td>
<td>1492-FB2C30-L</td>
<td>1-POLE CC FUSE HOLDER WITH INDICATOR</td>
</tr>
<tr>
<td>811-410</td>
<td>CHCC1DU</td>
<td>1492-FB1C30</td>
<td>1-POLE CC FUSE HOLDER</td>
</tr>
<tr>
<td>811-421</td>
<td>CHCC2DIU</td>
<td>1492-FB2C30-L</td>
<td>2-POLE CC FUSE HOLDER WITH INDICATOR</td>
</tr>
<tr>
<td>811-420</td>
<td>CHCC2DU</td>
<td>1492-FB2C30</td>
<td>2-POLE CC FUSE HOLDER</td>
</tr>
<tr>
<td>811-431</td>
<td>CHCC3DIU</td>
<td>1492-FB3C30-L</td>
<td>3-POLE CC FUSE HOLDER WITH INDICATOR</td>
</tr>
<tr>
<td>811-430</td>
<td>CHCC3DU</td>
<td>1492-FB3C30</td>
<td>3-POLE CC FUSE HOLDER</td>
</tr>
<tr>
<td>811-314</td>
<td>CHM1DI-48U*</td>
<td>1492-FM1C30-D1</td>
<td>1-POLE MIDGET FUSE HLDR - 24VDC IN</td>
</tr>
<tr>
<td>811-311</td>
<td>CHM1DIU</td>
<td>1492-FM1C30-L</td>
<td>1-POLE MIDGET FUSE HOLDER WITH INDICATOR</td>
</tr>
<tr>
<td>811-310</td>
<td>CHM1DU</td>
<td>1492-FM1C30</td>
<td>1-POLE MIDGET FUSE HOLDER</td>
</tr>
<tr>
<td>811-321</td>
<td>CHM2DIU</td>
<td>1492-FM2C30-L</td>
<td>2-POLE MIDGET FUSE HOLDER WITH INDICATOR</td>
</tr>
<tr>
<td>811-320</td>
<td>CHM2DU</td>
<td>1492-FM2C30</td>
<td>2-POLE MIDGET FUSE HOLDER</td>
</tr>
<tr>
<td>811-331</td>
<td>CHM3DIU</td>
<td>1492-FM3C30-L</td>
<td>3-POLE MIDGET FUSE HOLDER WITH INDICATOR</td>
</tr>
<tr>
<td>811-330</td>
<td>CHM3DU</td>
<td>1492-FM3C30</td>
<td>3-POLE MIDGET FUSE HOLDER</td>
</tr>
<tr>
<td>811-317</td>
<td>CHPV1IU</td>
<td>N/A</td>
<td>1-POLE MIDGET FUSE HLDR - 1000VDC w/IND</td>
</tr>
<tr>
<td>811-316</td>
<td>CHPV1U</td>
<td>N/A</td>
<td>1-POLE MIDGET FUSE HOLDER - 1000VDC</td>
</tr>
<tr>
<td>811-612</td>
<td>JV-L</td>
<td>N/A</td>
<td>COUPLING KIT FOR UP TO 12 POLES</td>
</tr>
</tbody>
</table>

*Up to 48VDC rating

### Standard Products

#### 2002-1611, 5X20MM FUSE
COMES WITH END PLATE

#### 2006-1631, 1/4X1-1/4 FUSE
$0.49, 2006-991, END PLATE

### Din-Rail Mounted Relays

- **857-304**, WAGO SPDT RELAY 24VDC, 6mm wide slice
- **857-357**, WAGO SPDT RELAY 110VAC, 6mm wide slice
- **788-304**, WAGO SPDT RELAY 24VDC, 15mm wide slice
- **788-312**, WAGO DPDT RELAY 24VDC, 15mm wide slice
- **788-507**, WAGO SPDT RELAY 115VAC, 15mm wide slice
- **788-515**, WAGO DPDT RELAY 115VAC, 15mm wide slice
- **788-384**, WAGO SAFETY RELAY SR2M W/FORCE GUIDED CON, 6amp, 15mm wide slice

- **857-714**—SOLID STATE RELAYS 24VDC 1A, OPTOC
- **857-724**—SOLID STATE RELAYS 24VDC 2A, OPTOC
- **857-717**—SOLID STATE RELAYS 115VAC 1A, OPTOC
- **857-727**—SOLID STATE RELAYS 115VAC 2A, OPTOC

#### 6mm Solid State Opto Isolated Relays

857-714
**Standard Products**

**24vdc output Power Supply’s**

- **787-1002**, Compact Power Supply 1.3A, 24V DC **$63**
- **787-712**, Metal ECO-Power Supply 2.5A, 24V DC
- **787-722**, Metal ECO-Power Supply 5A, 24V DC
- **787-732**, Metal ECO-Power Supply 10A, 24V DC
- **787-840**, PRO-Power Supply 3-PH, 10A, 24V DC

**TOPJob Terminal Blocks**

- **2002-1201**, Grey 2 Conductor 5.2 mm Slice
- **2002-1204**, Blue 2 Conductor 5.2 mm Slice
- **2002-1202**, Orange 2 Conductor 5.2 mm Slice
- **2002-1207**, Green-Yellow 2 Conductor 5.2 mm Slice
- **2002-1292**, Orange End or Intermediate plate
- **2002-402**, 2-way Jumper
- **2002-405**, 5-way Jumper
- **2002-410**, 10-way Jumper
- **2002-172**, 5 piece strip of Insulation Stops
- **216-223**, AWG18 Ferrule 1.0mm Red
- **216-222**, AWG20 Ferrule 0.75mm Grey
- **216-322**, AWG24 Ferrule 0.34mm Green

**Industrial Control TOPJob Marking Service**

*258-5000, usb thermo printer.* Includes over $250 of Supplies: one Roll of marker strip and one roll of marker tags. Also includes ink ribbon and software. *less with startup order.

**WAGO Custom TOPJobs Rail Assembly’s**

Design your own custom rail and Wago will assign a catalog number and assembly for you! Save time, labor, and money!

*2009-110, 50 M ROLL MARKER MEDIA*

**www.wago.com/printer**
**www.smartprinter.us/video**

---

**Wago®**

**INNOVATIVE CONNECTIONS**
750-352, **ETHERNET ECO COUPLER** w/600 ma bus
750-613, 2 amp bus booster * non-programable

750-881, **ETHERNET PROGRAMABLE COUPLER**
Ethernet Switch (2 ports), 1MB User Program, 240us
750-627, Bus Expansion End Module
750-628, Bus Adapter Coupler

750-600, **BUS END TERMINAL**

750-402, **4 CHAN IN 24VDC 3.0MS**
750-504, **4 CHAN OUT 24VDC 0.5A**
750-430, **8 CHAN IN 24VDC 3.0MS**
750-530, **8 CHAN OUT 24VDC 0.5A**
750-1405, 16DI 24V DC 3.0MS 20 pin Cageclamp on front.
750-1504, 16DO 24V DC 0.5A 20 pin Cageclamp on front.
750-1500, 16DO 24V DC 0.5A 20 pin ribbon connection.
830-800/000-246, 16 ea 5A plug in relay module with LED indicators
830-700/000-473, ribbon cable from relay board to 750-1500 slice.
750-602, **24vdc BUS POWER FEED W/O FUSE**

750-513, **2 CHAN OUT RELAY NO ISO**
750-555, **4 Channel Analog 4-20mA Output**

**POINT to POINT Wireless**
400 Meters
758-915, Wireless node.

**COMPACT CONNECTOR TERMINAL BLOCK WITH LEVERS MAX. CONTINUOUS USAGE**

$12.68, 222-413/K194-4045, 3 conductor, 50 per box
$16.32, 222-415/K194-4045, 5 conductor, 40 per box