# **CONVENIENCE OUTLETS** The hard way



## Got power?

Have you ever needed to plug in your laptop or oscilloscope at the control enclosure only to find there was no outlet available?

Our customers asked us for a solution to this problem. We turned to our friends at FACTS Engineering for help. To install the new FA-REC3 outlet, snap the outlet on the DIN rail, terminate three wires, and that's it! It doesn't get much more convenient than that. Practically every enclosure installed these days has DIN rail incorporated into the control design. Instead of buying metallic boxes, covers, outlets, and strain reliefs, why not just install one of our convenience outlets?

### **Specifications**

	<ul> <li>Output voltage:</li> </ul>	125VAC
	<ul> <li>Outlet type:</li> </ul>	NEMA 5-15R
	<ul> <li>Output current:</li> </ul>	15A maximum
	<ul> <li>Total current:</li> </ul>	Must not exceed 15A if all outlets are used
	• GFCI:	None
	Mounting:	35mm DIN rail
	<ul> <li>Wire capacity:</li> </ul>	12-22 AWG X1 or 16-22AWG X2
	<ul> <li>Tightening torque:</li> </ul>	6 in-lbs.
	<ul> <li>Operating temp.:</li> </ul>	0-60 degrees C (32-140 F)
	Circuit protection:	None
	• UL listed	

# The convenient way





FA-REC3

#### Dimensions



