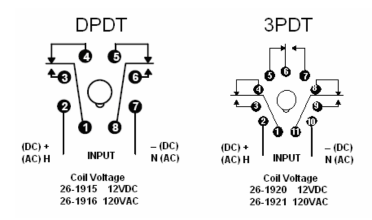
## MCM Relay Quick Reference Sheet

This instruction sheet is intended to provide information additional to that provided on the manufacturer's specification sheet. Extreme care should be taken when working with these relay devices, as potentially lethal voltages exist at exposed contact points. It is the responsibility of the user to determine appropriate application of this product and ensure that installation will not create a hazard to users or other equipment.

### **General Purpose Relays**

The following relay models are commonly used for standard switching and control applications. Each consists of two contacts for connection of supply voltage, with normally open (NO) and normally closed (NC) output contacts as shown. They are compatible with standard 8-pin and 11-pin relay sockets, with pin-out matching industry standard models.



#### **Specifications**

Model	Pins	Type	Coil	Coil	Contact	Coil
				Current	Rating	Resistance
26-1915	8	DPDT	12VDC	130mA	10A	92.3Ω
26-1916	8	DPDT	120VAC	25mA	10A	$480.0 \Omega$
26-1920	11	3PDT	12VDC	140mA	10A	85.7 Ω
26-1921	11	3PDT	120VAC	25mA	10A	$480.0 \Omega$

#### Sockets









In-Line					
Model #	Type				
26-1930	8–Pin				
26-1940	11₋Pir				

DIN Rail/Surface Mount						
Model #	Type					
26-1925	8–Pin					
26 1025	11 Din					

MCM, an InOne company 650 Congress Park Drive Centerville, Ohio 45459 www.mcminone.com

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for mcm manufacturer:

Other Similar products are found below:

NWTBATCAPMB13 27-505 27-4200 27-840 28-5958 50-10820 28-1510 27-5918 27-5977 24-12352 287-14020 28-6023 35SPS-3 28-6008 21-4605 21-4575 21-19084 21-12825 27-570 28-1525 83-17604 27-5833 27-6020 24-12345 28-6017 28-6032 21-18966 30-1530 28-970 27-560 26-120 CA68B 24-12344 28-6005 24-13075 PCM-2100-50 21-18956 28-6080 24-5360 24-1040 27-5917 28-6031 HD15MM35N-100F 28-975 27-4270 85-11102 27-5940 27-5949 27-6112 HD15MM35N-6F