

YellowJacket® Relays

Solid-state replacements for IBM relays shown on page 146.



Encapsulated gold-plated silver contacts won't rust, tarnish or corrode. Perfect for uncontrolled environments.

Rated at 2 amps plus two contacts per pole...same as wire-contact IBM originals.

WR100, 101, and 102 have LED's, no Diodes. WR103 includes LED and Diode. WR104 comes with Diode, no LED. WR104L same as WR104 except includes both LED and Diode.

IBM REPLACEMENT RELAYS				
Adams part no.	Contacts	Coil VDC	IBM part no.	Corresponds to
WR100	4P/DT	48	769489	D2802
WR101	6P/DT	48	769019	D2803
WR102	12P/DT	48	769488	D2804
WR103	4P/DT	48	186685	--
WR104	4P/DT	48	769489D	D2807

OPEN-FRAME RELAYS



9871196
Contactor



9769043
Relay 48 VDC DPNC



9776357
Relay 12VDC
DPDT, Mag
Blowout



9847054
Relay, PR, 24 VDC,
DPNO, w/Mag.
Blow Outs



9836676
12VDC Relay



9764010
Relay Syrelec

SPECIALTY RELAYS



9821168 Call Relay
Assembly, Double



9724140 Dual
Coil Mechanical
Latching Relay,
240 VAC, 3 P/DT



9781870 Reverse Phase
Relay, PCB



9729227 Bimetal Overload
Relay, Model B

MINIATURE RELAYS

RELAY MODULES—I/O

Adams Part no.	Voltage rating	Type	T-III/T-IV	Dover part no.
518AG4	48VDC	Input	T-III/T-IV	9719350
518AH1	140VAC	Input	T-IV	--
518AJ1	60VDC	Output	T-IV	--
518AK1	280VAC	Output	T-III/T-IV	9719349
518AL1	10-32VDC	Input	T-III	--



128646; 9728648
Relay 24V DC
K10, DP DT,
w/Diode Coil.



9853558 Relay
110 VDC, 3PDT,
T III



9853534 Relay
24 VDC, 3PDT, T III



9853560
Relay Socket, T III



518AG1
24VDC Input Module
for T-III



518AH1
Relay, 90-140VAC