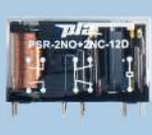




Millions Of Relays In Use....

| | | | |
|---|--|---|---|
|  | <p>MPC Terminal Type :- Plug In Contact Configuration :- 1C / 2C / 3C Contact Rating :- 5A, 10A, 12A & 16A resistive at 24 VDC / 250 VAC or upto 220VDC Coil Voltages :- (DC-6-250V)(AC-6-415V)</p> |  | <p>MPC V1 Terminal Type :- Plug In Contact Configuration :- 1C/2C/3C Contact Rating :- 6A & 10A, Resistive at 24VDC/250VAC or upto 220VDC Coil Voltages :- (DC-6-250V)(AC-6-440V)</p> |
|  | <p>LMPC (LATCHING RELAY) Terminal Type :- Plug In Contact configuration :- 2C Contact Rating :- 10A resistive at 24 VDC / 250 VAC Coil Voltages :- (DC-12-220V)(AC-240V)</p> |  | <p>MPCN Terminal Type :- Plug In Contact Configuration :- 1C / 2C Contact Rating :- 7A & 12A resistive at 24VDC/250VAC Coil Voltages :- (DC-12-24V)(AC-240V)</p> |
|  | <p>PMY F Terminal Type :- Plug In Contact Configuration :- 2C / 3C / 4C Contact Rating :- 6A & 10A resistive at 24VDC/250VAC or upto 220VDC Coil Voltages :- (DC-12-220V)(AC-12-240V)</p> |  | <p>PLY Terminal Type :- Plug In Contact Configuration :- 2C / 4C Contact Rating :- 10A resistive at 24VDC/250VAC Coil Voltages :- (DC-12-48V)(AC-240V)</p> |
|  | <p>PMCM Terminal Type :- PCB / Plug in Contact Configuration :- 1C / 2C Contact Rating :- 8A & 16A resistive at 230VDC/250VAC Coil Voltages :- (DC-12-48V)(AC-240V)</p> |  | <p>PSR (SAFETY RELAYS) Terminal Type :- PCB / Plug in Contact Configuration :- 2NO + 2NC & 3NO + 1NC Contact Rating :- 6A resistive at 30VDC/250VAC Coil Voltages :- (DC-12-48V)</p> |
|  | <p>HCC Terminal Type :- Solder Contact Configuration :- 1C / 2C / 3C Contact Rating :- 12A & 16A resistive at 24VDC/250VAC Coil Voltages :- (DC-6-220V)(AC-6-240V)</p> |  | <p>HPS Terminal Type :- Solder & Plug In Contact Configuration :- 1C / 2C / 3C & 1N/O 2N/O 3N/O Contact Rating :- 16A resistive at 24VDC/250VAC or upto 220VDC Coil Voltages :- (DC-6-220V)(AC-6-240V)</p> |
|  | <p>MCC V1 Terminal Type :- Solder Contact Configuration :- 1C / 2C / 3C Contact Rating :- 6A & 10A resistive at 30VDC/250VAC Coil Voltages :- (DC-12-220V)(AC-12-240V)</p> |  | <p>MCC-O Terminal Type :- Solder Contact Configuration :- 1C / 2C / 3C Contact Rating :- 10A resistive at 24VDC/250VAC Coil Voltages :- (DC-06-220V)(AC-6-240V)</p> |
|  | <p>LPR 30E (ELECTRICAL LIFE 50000 OPS) Terminal Type :- Solder/Lugs Contact Configuration :- 1C Contact Rating :- 30A resistive at 24VDC/250VAC Coil Voltages :- (DC-12-110V)(AC-240V)</p> |  | <p>HPCC Terminal Type :- Plug in Contact Configuration :- 2C Contact Rating :- 20A resistive upto 220VDC Coil Voltages :- (DC-12-220V)(AC-240V)</p> |
|  | <p>LPR 30 Terminal Type :- Solder/ Lugs Contact Configuration :- 1C / 2C / 3C Contact Rating :- 30A resistive at 24VDC / 250VAC Coil Voltages :- (DC-12-220V)(AC-24-240V)</p> |  | <p>LPR 40 Terminal Type :- 1C Screw terminal, 2C & 3C Lugs / Plug In Contact Configuration :- 1C / 2C / 3C Contact Rating :- 40A resistive at 24VDC/250VAC Coil Voltages :- (DC-12-220V)(AC-24-240V)</p> |
|  | <p>LPR 60 Terminal Type :- Screw terminal Contact Configuration :- 1N/C & 1N/O Contact Rating :- 60A resistive at 24VDC/250VAC Coil Voltages :- (DC-12-220V)(AC-24-240V)</p> |  | <p>LPR 80/100 Terminal Type :- Screw terminals Contact Configuration :- 1C Contact Rating :- 80A/100A resistive at 24VDC/250VAC Coil Voltages :- (DC-12-48V)(AC-240V)</p> |

Manufactured by:

PLA COMPONENTS

PLA House, Thakor Estate,
Kurla Kirol Road, Vidyavihar (W),
Mumbai-400086. India

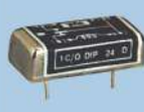
+91 91526 26104 / 70454 59530
sales@plarelays.com
www.plarelays.com



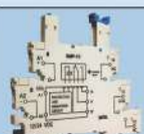
Millions Of Relays In Use....

| | | | |
|--|--|---|---|
|  | <p>SMP Terminal Type :- Plug In Contact Configuration :- 1C Contact Rating :- 6A resistive at 30 VDC / 25 VAC Coil Voltages :- (DC-12-24V)</p> |  | <p>PAC 40/80 Terminal Type :- Solder / Lugs Contact Configuration :- 1C / 2C Contact Rating :- 40A & 80A resistive at 230VDC/250VAC Coil Voltages :- (DC-12-24V)</p> |
|  | <p>PLE / PLT Terminal Type :- PCB Contact Configuration :- 1C Contact Rating :- 30A/ 40A resistive at 30VDC/250VAC Coil Voltages :- (DC-12-24V)</p> |  | <p>SCR Terminal Type :- PCB Contact Configuration :- 1C Contact Rating :- 7A resistive at 24VDC/250VAC Coil Voltages :- (DC-12-24V)</p> |

REED RELAYS

| | | | |
|---|---|--|--|
|  | <p>DIP NO Terminal Type :- PCB Contact Configuration :- 1 NO / 2NO Contact Rating :- 0.5A resistive at 30VDC/250VAC Coil Voltages :- (DC-12-24V)</p> |  | <p>SIP Terminal Type :- PCB Contact Configuration :- 1N/O Contact Rating :- 0.25A resistive at 30VDC/250VAC Coil Voltages :- (DC-12-24V)</p> |
|  | <p>DIP CO Terminal Type :- PCB Contact Configuration :- 1C / 2C Contact Rating :- 0.5A resistive at 30VDC/250VAC Coil Voltages :- (DC-12-24V)</p> |  | <p>RA 2 MA 2 Terminal Type :- PCB Contact Configuration :- 1N/O Contact Rating :- 0.5A resistive at 30VDC/250VAC Coil Voltages :- (DC-12-24V)</p> |

SOCKETS

| | | | |
|--|--|---|--|
|  | <p>MPCS 8E/11E (FOR MPC/HMPC/LMPC) Terminal Type :- Screw Terminal Contact Rating :- 10A Contact Pin :- 8 & 11</p> |  | <p>PMYS DR 8/11/14 (FOR PMY RELAYS) Terminal Type :- Screw Terminal Contact Rating :- 10A Contact Pin :- 8, 11 & 14</p> |
|  | <p>PLYS DR 8/11 (FOR PLY RELAYS) Terminal Type :- Screw Terminal Contact Rating :- 10A Contact Pin :- 8 & 14</p> |  | <p>PMYS PCB 8/14 (FOR PMY RELAYS) Terminal Type :- Screw Terminal Contact Rating :- 10A Contact Pin :- 8 & 14</p> |
|  | <p>MPCNS - 5/8 (FOR MPCN) Terminal Type :- Screw Terminal Contact Rating :- 10A & 12A Contact Pin :- 5 & 8</p> |  | <p>PMCMS - 5/8 (FOR PMCM) Terminal Type :- Screw Terminal Contact Rating :- 10A & 16A Contact Pin :- 5 & 8</p> |
|  | <p>HPSS -11 (FOR HPS RELAYS) Terminal Type :- Screw Terminal Contact Rating :- 20A Contact Pin :- 11</p> |  | <p>SMPS (FOR SMP) Terminal Type :- Screw Terminal Contact Rating :- 6A Contact Pin :- 5</p> |
|  | <p>PRS S1 (FOR HPCC/LPR40 2C, 3C) Terminal Type :- Screw Terminal Contact Rating :- 40A Contact Pin :- 11</p> |  | <p>PSRS (SAFETY RELAYS) Terminal Type :- Screw Terminal Contact Rating :- 6A Contact Pin :- 10</p> |

Note :- 1) All Specifications / Dimensions subject to Tolerance. 2) Any Techno commercial changes is / are prerogative of manufacturer / management of the company which can be done without any notice. 3) MPC, HMPC & PMY-2/4 Comply with IEC 4) "ON" / "OFF" Relays are also available. 5) For further / more detail specifications, request you to contact us

Manufactured by:

PLA COMPONENTS

PLA House, Thakor Estate, +91 91526 26104 / 70454 59530
Kurla Kirol Road, Vidyavihar (W), sales@plarelays.com
Mumbai-400086. India www.plarelays.com