

- Housing material:Nylon/Black
- Coupling nut:Brass/Nickel
- Contact carrier:TPU/Black
- Pin:Brass/Gold
- O-ring:FPM/FKM, IP degree:IP67
- Load:10~30VDC,2 A/port, 6 A total,LED 10mA
- Temperature range:-30...+80°C
- Mechanical operation:≥100



Dimensions/Circuit diagram	Specifications	Type NO./ID NO.
<p>M23 19-Pin</p>	<p>2 signals per port NO LED M12 vertical connector</p>	<p>JB8M12-4-T-R 10073080</p>
<p>Terminal connection 21-Pin</p>	<p>2 signals per port PNP LED M12 vertical connector</p>	<p>JB8M12-4P-T-R 10073081</p>
<p>NPN LED</p> <p>+V SIGNAL -V SIGNAL PE</p>	<p>2 signals per port NPN LED M12 vertical connector</p>	<p>JB8M12-4N-T-R 10073082</p>
<p>Legend: ■ Thread connection ■ Cable connection ■ Terminal connection</p> <p>NO LED</p>	<p>2 signals per port NO LED Terminal connection</p>	<p>JB8M12-4-J-R 10073070</p>
<p>PNP LED</p>	<p>2 signals per port PNP LED Terminal connection</p>	<p>JB8M12-4P-J-R 10073071</p>
<p>NPN LED</p>	<p>2 signals per port NPN LED Terminal connection</p>	<p>JB8M12-4N-J-R 10073072</p>

* Standard cable lengths are 2/5/10M, Consult factory for other lengths

** Standard coupling nut material is nickel plated brass