



1 avenue de l'ormeteau, 92230 Gennevilliers, France tel: +33 (0)1 41 47 71 61 fax: +33 (0)1 47 99 95 95 www.eliwell.eu

PXV(B/N)M10S0 2100

PXV(B/N)M10S02100

The PXV range of electronic expansion valves allows the regulation of liquid refrigerant to the evaporator by modulating the opening time of its shutter, allowing power variation. This range has a high efficiency due to its reliable and precise regulation of the refrigerant flow. The PXV range has 9 interchangeable orifices (10 for CO2) with a nominal power ranging from 1 to 24 kW. The regulation of this regulator is managed via the $\frac{V800}{V800}$

Technical Data

-40100°C
-2050 °C
2
10mm
R134a: 1,6 R507: 1,6 R407c: 2,0 R410A: 2,8 R22: 1,9
12mm
0,017
0,7 mm
R134A* / R507* / R407C* / R410A* / R290* / R22** / R404A** *N **B



