

Electric rotary joint with modular slip ring, for the transmission of power ratings, auxiliaries, digital and analog signals.

Without through hole

With aluminium cover, diameter of 130mm

Technical specifications:

- Insulation voltage up to 600V
- Circuits: power/signal
- Rings output cable: axials
- Brushes output cable: radial
- Operating temperature: -20/+60 °C
- Ring-brush contact resistance: < 20 mohm
- Standard degree of protection IP54



Applications:

- Rotating tables
- Heated rollers
- Packaging
- Cranes

Model	Rings N°	Power Rings	Auxiliary rings	RPM max	Contains mercury
XPR130-4p	4	4x20Amp	-	300	No
XPR130-(2p+2s)M	4	2x20Amp	2x4Amp	300	Si
XPR130-(2p+3s)M	5	2x20Amp	3x4Amp	300	Si
XPR130-(4p+2s)M	6	4x20Amp	2x4Amp	300	Si
XPR130-(2p+6s)C4	8	2x20Amp	6x4Amp	250	No
XPR130-(2p+12s)C2	14	2x20Amp	12x2Amp	250	No
XPR130-(2p+12s)C4	14	2x20Amp	12x4Amp	250	No
XPR130-(2p+18S)C4	20	2x20Amp	18x4Amp	250	No
XPR130-(2p+24)C2	26	2x20Amp	24x2Amp	250	No
XPR130-(2p+36s)C2	38	2x20Amp	36x2Amp	250	No

