



Celcotac ® is a modular rotating slip ring, made with a modular slip ring as central body and a metal cover that contains it. A flexible continuous contact guarantee the transmission of the signals. Its compact dimensions make Celcotac the most suitable slip ring for those applications where the available space is reduced. Use Flex technology that avoids electrochemical corruption of the rings.



Technical specifications:

- Output: FASTON, WIRE, FASTON+WIRE (wire section 1mmq)
- Ring-brush contact resistance: < 20 mohm
- Rings: Brass
- Available rings with silver/gold treatment
- Brushes: Multi-contact system
- Standard degree of protection: IP00

Applications:

- Machines with positioning rotation
- Rotational printing machines

Model	Rings N°	H (mm)	Lenght	Inner diam (mm)	Current Amp. a 240 VAC	V (AC/OD)	RPM Max
XCELC20-0218BA	2	40	60x60	18	20	400	20
XCELC20-0418BA	4	66	60x60	18	20	400	20
XCELC20-0618BA	6	92	60x60	18	20	400	20
XCELC20-0818BA	8	118	60x60	18	20	400	20
XCELC20-1218BA	12	170	60x60	18	20	400	20

