



**Q100**  
IP31

Pulse plating  
and reverse  
of polarity



**Q300**  
NEMA12

Air-cooled  
with forced  
conveyed air



**Q300**  
IP21

Air-cooled



**Q500**  
IP42 e IP54

Water-cooled

(available with  
IP65 cabinet in  
PP material)



**Q500**  
IP32

Air-cooled

# CRS

INDUSTRIAL POWER EQUIPMENT



Remote control with RS485 serial communication. Optional protocols Modbus, Profibus, Profinet, EthernetIP, DeviceNet, for an easy integration with PC / PLC. Even for pulse plating with reverse of polarity.

Exclusive 4-line display.  
Available on rectifier and/or  
remote control.



**CRS** provides switch-mode rectifiers with low electric power consumption, efficiency 89% and PF 0.9.

Reliable, complete, high performances, compact size,  
low weight and easy to be placed



Forced air cooling  
designed to offer protection  
to electronic boards

[www.crspower.com](http://www.crspower.com)

# CRS

Via Monte Bianco, 40  
23807 Merate (LC)

Ph: +39 (039) 928 5507 int. 2737  
Fax: +39 (039) 598 3566  
Email: [sales@crspower.com](mailto:sales@crspower.com)

PAOLO CARLOTTO | Sales assistance  
Mobile: +39 (338) 154 6927  
Email: [paoloc@crspower.com](mailto:paoloc@crspower.com)

