



Q100

Pulse plating and reverse of polarity



Q300 NEMA12

Air-cooled with forced conveyed air



Q300

Air-cooled



Q500IP42 e IP54

Water-cooled





For each model, provided the remote control module with buttons and potentiometers. On each version as standard for PC control attack or PLC with RS485 serial line. Optional Profibus protocols, Profinet, EthernetlP, Devicenet.



Forced air cooling focused on the heatsinks, for greater protection of electronic circuits

From small galvanic laboratories to toughest applications,

CRS offers reliable rectifiers switching solution,
complete and high-performance with low power consumption,
size and low weight

www.crspower.com



Via Monte Bianco, 40 23807 Merate (LC)





