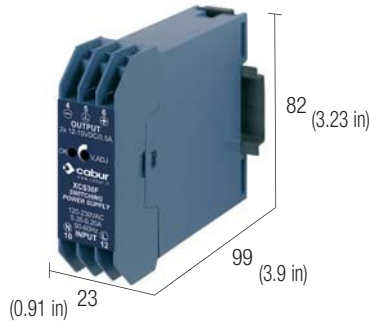
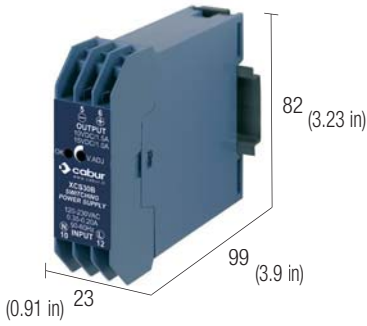




# COOL POWER



## 30W

### XCSF30B

120-230 V

12...15 V / 1.5...1.0 A

1.7...1.2 A

(1) Hazardous Locations Class I, Division 2, Groups A, B, C and D

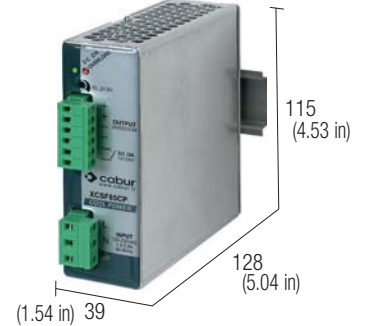
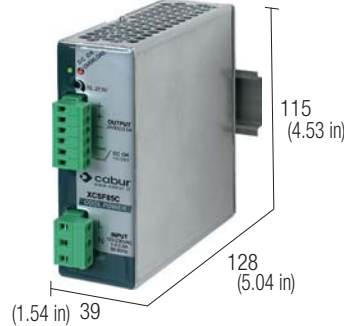
### XCSF30F

120-230 V

12...15 V / 1.5...1 A

0.8...0.6 A

(1) Hazardous Locations Class I, Division 2, Groups A, B, C and D



## 85 W

### XCSF85C

120-230 V

24 V / 3.5 A

6 A x 30 sec. à 24V

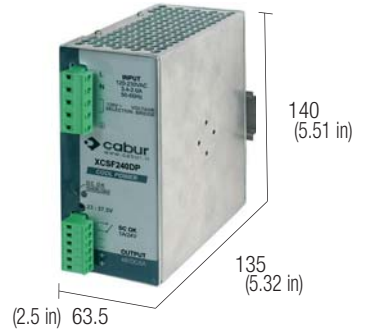
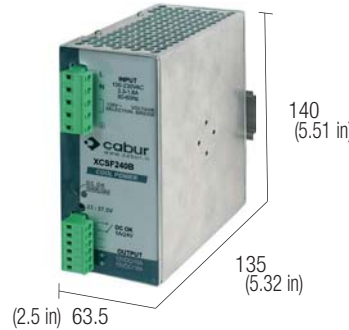
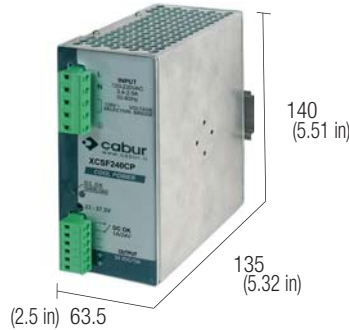
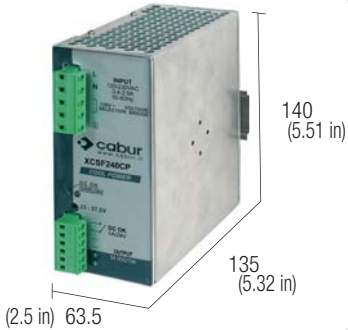
### XCSF85CP

120-230 V

24 V / 3.5 A

6 A x 30 sec. à 24V

version avec diode intégré pour redondance



## 240W

### XCSF240CP

120-230 V

24 V / 10 A

15 A x 30 sec. à 24 V

version avec diode intégré pour redondance

### XCSF240CPH

120-230 V

24 V / 10 A

15 A x 30 sec. à 24 V

version avec diode intégré pour redondance  
(1) Hazardous Locations Class I, Division 2, Groups A, B, C and D .

### XCSF240B

120-230 V

12...15 V / 16 A

24 A x 30 sec. à 15 V

### XCSF240DP

120-230 V

48 V / 5 A

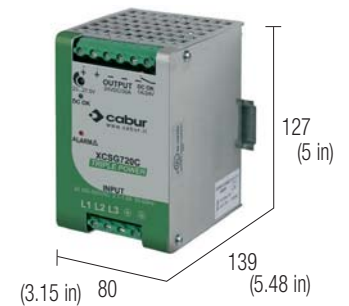
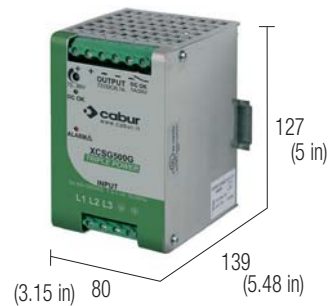
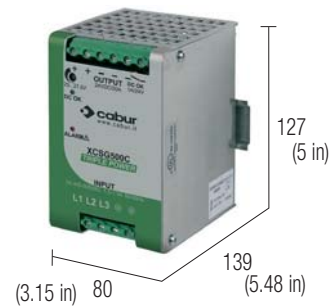
7.5 A x 30 sec. à 48 V

version avec diode intégré pour redondance

# R



# TRIPLE POWER



## 500W

### XCSG500C

400-500 V

24 V / 20 A

30 A x 5 sec. à 24V

### XCSG500D

400-500 V

48 V / 10 A

15 A x 5 sec. à 48 V

version avec diode intégré pour redondance

### XCSG500G

400-500 V

72 V / 6.7 A

10 A x 5 sec. à 72 V

version avec diode intégré pour redondance

## 720 W

### XCSG720C

400-500 V

24 V / 30 A

45 A x 5 sec. à 24 V