

# KOLARC

BUILDING THE FUTURE



## Robotik Arayüzler

Ethernet

Diğerleri



DeviceNet

EtherNet/IP

CANopen



PROFINET

EtherCAT



# TX400 W



## TEKNİK ÖZELLİKLER

Şebeke Gerilimi

400 V

Şebeke Gerilim Toleransı

- 10 % / + 15 %

Minimum Kaynak Akımı

10 A

Maksimum Kaynak Akımı

400 A

Devrede Kalma Oranı TIG, 40°C

400 A %40, 360 A %60, 320A %100

Devrede Kalma Oranı MMA, 40°C

400 A %40, 360 A %60, 320A %100

Boşta Çalışma Gerilimi

58 V - 75 V

Ağırlık

Sıvı Soğutmalı, 50 kg

Standart Aksesuarlar

5 m Şebeke Kablosu ( 4 x 4 mm<sup>2</sup> )

5 m Şase Pensesi ( 50 mm<sup>2</sup> )

Gaz Hortumu (1.5 m)

532mm x 860mm x 974mm

Boyutlar (W, L, H)

Sertifika

CE

# TX400



400 V

- 10 % / + 15 %

10 A

400 A

400 A %40, 360 A %60, 320A %100

400 A %40, 360 A %60, 320A %100

58 V - 75 V

Hava Soğutmalı, 25 kg

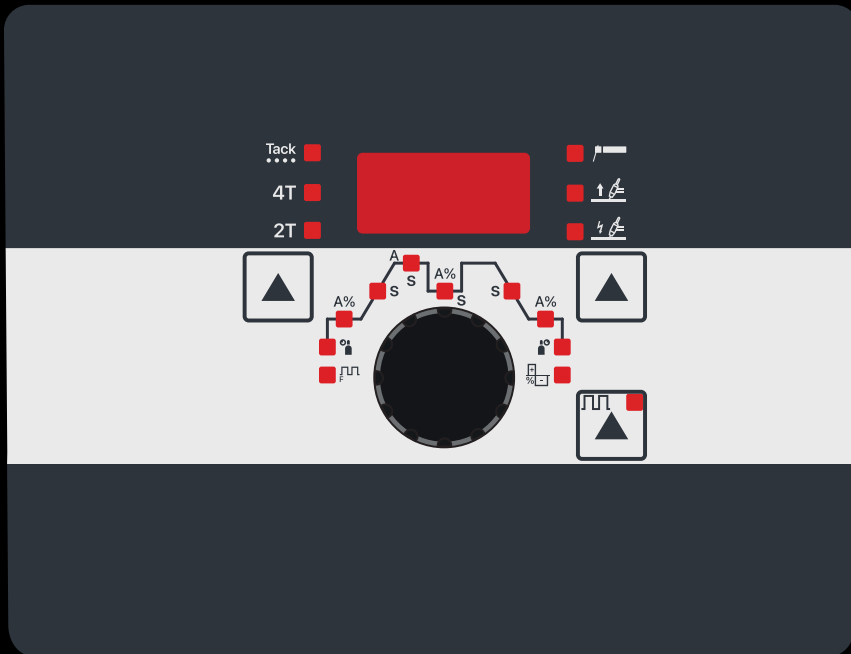
5 m Şebeke Kablosu ( 4 x 4 mm<sup>2</sup> )

5 m Şase Pensesi ( 50 mm<sup>2</sup> )

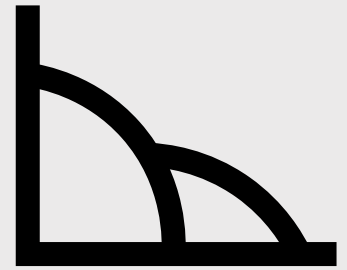
Gaz Hortumu (1.5 m)

532mm x 622mm x 974mm

CE

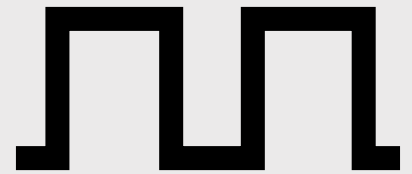


**TX400**

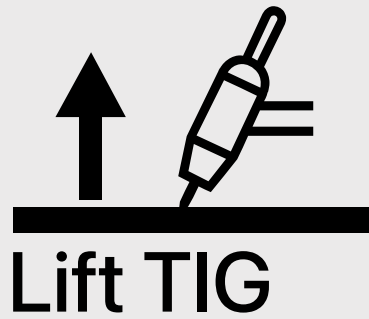
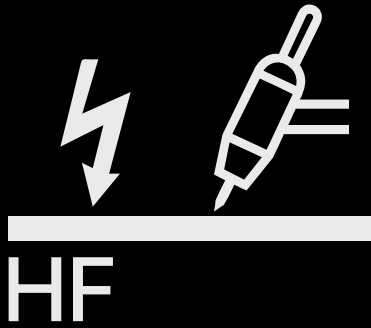


**ArcForce**

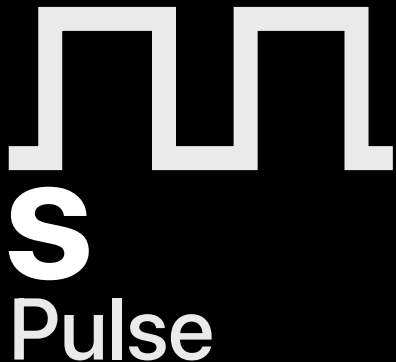
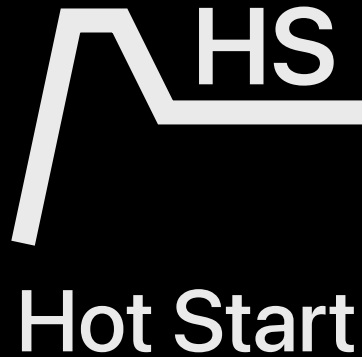
**4T / 2T**



**F  
Pulse**

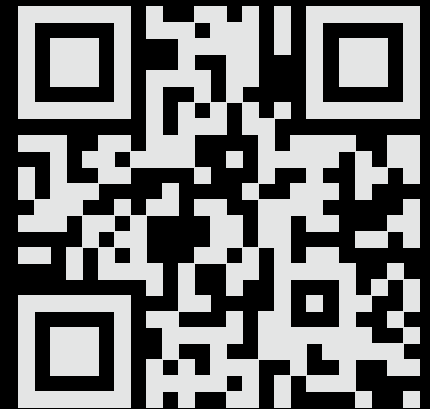


Tack  
● ● ● ●



IP23  
Modüler Tasarım

 KOLARC



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