

Invaluable when the power source cannot be situated directly beside the welder, remote controls can help improve productivity and reduce welder fatigue.

Product compatibility

PROGYS 230E FV CEL
 PROGYS 250 TRI
 PROGYS 300 TRI
 PROGYS 400 TRI
 EXAGON 400 CC/CV
 EXAGON 400 FLEX
 PROTIG 231 DC FV
 PROTIG 250 DC TRI
 PROTIG 231L DC PFC
 KRYPTON 231 DC FV
 KRYPTON 321 DC TRI
 KRYPTON 401 DC HF
 PROTIG 201 AC/DC
 PROTIG 201L AC/DC
 TITANIUM 230 AC/DC
 TITANIUM 400 AC/DC



Compatible processes

MMA / TIG

How it works

The foot pedal is used to control the current from minimum up to 100% of the current that is set on the machine.

In TIG, the power source only operates in 2T mode. Current rise and fade are no longer controlled by the power source (inactive functions) but rather by the operator using the foot pedal.

Example:

The minimum current of the product is 5A. The welder has set the unit to 120A. Using the foot pedal, the current can be adjusted between 5A and 120A.





Cable length

4 m

Accessories (optional extras)

7-pin male connector

045699

	 mm	 kg	 m	 pins
	228 x 160 x 110	1.4	4	7