

# MasterTIG torch 9 / 4m / mini 1B / X / SK35 control plug



**Product code:** 

SPM9-4-mSRE1B-X-1BEZ

### **Product description**

For many years, SPARTUS® Master welding torches have been widely valued by professionals. Master TIG torches are an adequate combination of high quality workmanship, excellent parameters and ergonomics. A high-class, durable cable package along with a power cable can conduct high amperages.

4 main advantages of SPARTUS® Master TIG torches:

- high quality and simplicity of manufacture
- manufacturing any length in the range of 4 25m
- durable and flexible cable package
- compliance with EU standards

#### **MICROSWITCH**

With an additional cost, SPARTUS® welding torches can be equipped with other microswitches:

Microswitch
2B
4B
5K/10K (witch potentiometer)

#### **CONTROL PLUG**

With an extra cost, SPARTUS® welding torches can be also equipped with control plug to the most leading makes of welding machines. See control plugs - HERE

## Technical parameters

Rating	125A DC 100A AC
Electrode diameter [mm]	0.5, 1.0, 1.6, 2.0, 2.4
Gas flow rate [L/min]	7 - 15
Duty cycle [%]	60
Series	Master
Cooling	gas
Torch body	9 [small parts]
Torch body	standard
Lenght [m]	4
Handle	mini



Microswitch	single
Package	textile-rubber + 1m leather cable cover after grip
Connections	SK35

## PRODUCT CATEGORIES: TIG TORCHES

NW ® is independent subject and not connected to ABITIG®, AMPHENOL®, ASPA®, BESTER®, BINZEL®, CEA®, CEBORA®, ESAB®, EWM®, FALTIG®, FRO®, FRONIUS®, HARRIS®, HYPERTHERM®, KJELLBERG®, L-TEC®, LINCOLN®, MAGNUM®, OTC®, SAF®, SHERMAN®, TELWIN®, THERMAL DYNAMICS®, TRAFIMET®, TUCHEL®.

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

The products do not constitute an offer within the meaning of the Civil Code.