

# PLUGS

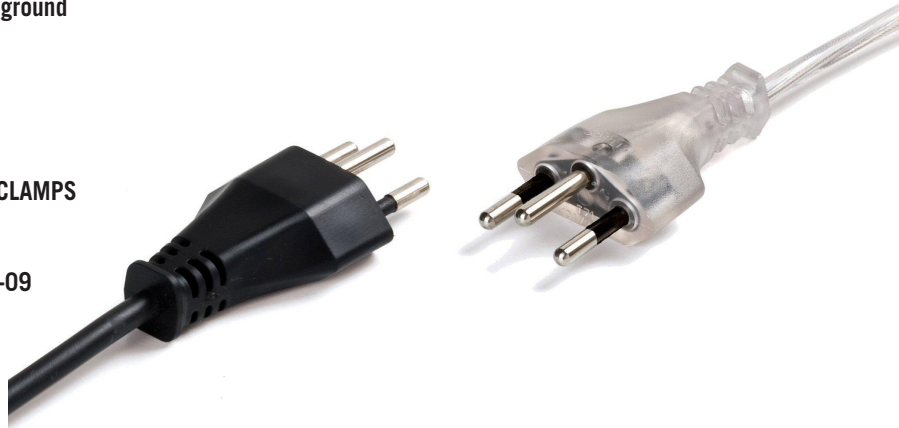
## M74-

Plug: **“SWISS”  
2 poles + ground**

Rated voltage: **250 V**  
Rated current: **10 A C.A.**  
Insulation class: **I**

Type of clamps for cables connection: **CRIMPED CLAMPS**  
Cable exit: **AXIAL**  
Protection degree: **IP20**  
In conformity to the standards: **SEV 1011-09**

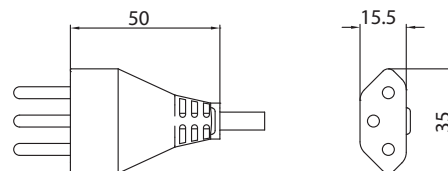
Approval marks:



- Tables of the cables connected to the plug:

Transparent plug version:

Insulation	Shape	Sections	Temperature	Type	cod./page
PVC + PVC TRANSPARENT	round	3 x 0,75 mm <sup>2</sup>	T70°C	FROR	RS37T (page 9057)
PVC + PVC TRANSPARENT	round	3 x 0,75 mm <sup>2</sup>	T70°C	FROR	RB37T (page 9056)
FEP + PVC TRANSPARENT	round	3 x 0,75 mm <sup>2</sup>	T70°C (T180°C cores)	FR5FOR	BS37T (page 9063)



Coloured plug version:

Insulation	Shape	Sections	Temperature	Type	cod./page
PVC + PVC B - N - E	round	3 x 0,75 mm <sup>2</sup>	T70°C	H03W-F	RR37- (page 9053)
PVC + PVC B - N - E	round	3 x 0,75 mm <sup>2</sup>	T70°C	H05W-F	RC37- (page 9052)
PVC + PVC B - N - E	round	3 x 1,00 mm <sup>2</sup>	T70°C	H05W-F	RC31- (page 9055)
PVC + PVC B - N - E	round	3 x 1,50 mm <sup>2</sup>	T70°C	H05W-F	RC35- (page 9055)
NEOPRENE + NEOPRENE	round	3 x 1,00 mm <sup>2</sup>	T60°C	H07RN-F	NN31- (page 9049)

- Body in injected thermoplastic PVC.  
Nickel-plated brass contacts.

- Table of the available colours:  
**T** = transparent  
**B** = white  
**N** = black  
**E** = grey  
- Other colours on request.

