# Professional Banana plugs



# SAFETY PATCH CORDS & TEST ACCESSORIES



### SAFETY PATCH CORDS

According to IEC 1010. Basic or supplementary insulation. Surge overvoltage category II. Pollution degree 2. 1000V CAT II

### **BDSA/BDSA PATCH CORDS**

Plug / plug stackable safety patch cords. *Plug / plug stackable safety patch cords.* 

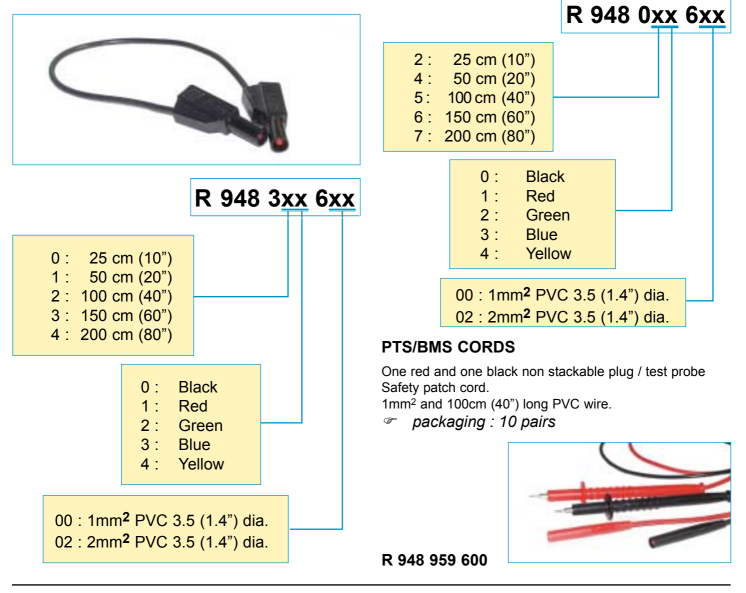
Max current : 1mm<sup>2</sup> cross section wire : 15A 2mm<sup>2</sup> cross section wire : 30A

#### **BMS/BMS PATCH CORDS**

Plug / plug non stackable safety patch cords. *packaging : 10* 

Max current : 1 mm<sup>2</sup> cross section wire : 15A 2 mm<sup>2</sup> cross section wire : 30A





#### PATCH CORDS MADE TO ORDER

These patch cords can be made using any combination of extemity / type of cable / length / color. *packaging : 10* 

#### How to order :

The patch cord P/N must be established as follows :

1st extremity code / type of cable - cable length in cm / 2nd extremity code.

Extremities available are the following :

#### color codes (\*) :

0 = black, 1 = red, 2 = green, 3 = blue, 4 = yellow. **extremity codes :** 

#### extremity codes .

BMS	: R 949 00* 600
BDSA	: R 949 10* 601
PTS	: R 999 010 190 (black)
	: R 999 011 190 (red)

#### cable codes :

PVC 1 mm<sup>2</sup> : C 290 11\* PVC 2 mm<sup>2</sup> : C 290 10\*

#### Example :

You want to order 10 patch cords with a red PTS test probe at one end, a green BMS plug at the other end and a 150cm (60") 1mm<sup>2</sup> cross section yellow PVC cable in between. order for P/N :

R 999 011 190 / C290114-150cm / R 949 002 600.

#### SOCKET / SOCKET ADAPTERS

Allows patch cord to patch cord connexion. Available colors : red and black.

1000V CAT II
Packaging : 10



R 941 96\* 600

# SAFETY INSULATED PANEL SOCKETS 4 mm (.157) dia. - DPIS

According to IEC 1010. Basic or supplementary insulation. Surge voltage category 2. Pollution degree 2.

1000V CAT II - 30A

packaging : 100

#### **TERMINATION : SOLDER POT**



R 941 92\* 600

#### TERMINATION : FOR CIRCULAR 1,9 mm (.075) DIA LUG TYPE



R 941 92\* 601

#### **TERMINATION : FLAT FOR FASTON LUG TYPE**



R 941 92\* 602

#### **TERMINATION : FOR FORK LUG**



R 941 92\* 603

#### TERMINATION : FOR 4 mm (.157) DIA. PIN



R 941 92\* 604

\* : stands for color code 0 = black, 1= red, 2 = green, 3 = blue, 4 = yellow.



- In -

#### SAFETY ADAPTERS

Used to change non safety panel sockets to IEC 1010 Safety ones.

## 1000V CAT II

packaging : 10

Installation tool : 282 690 004



R 941 949 60\*

#### SAFETY GRABBERS

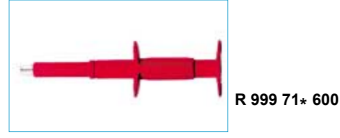
Colors available : red and black. According to IEC 1010. Basic or supplementary insulation. Surge overvoltage category II. Pollution degree 2. 1000V CAT II *Packaging : 10* 

#### **GRABBER WITH HOOK**



R 999 70\* 600

#### **GRABBER WITH ALLIGATOR CLIP**



\* stands for color code 0 = black,1 = red, 2 =green, 3 =blue, 4 = yellow, 6 = white

#### **GRABBER WITH CLAMPS**

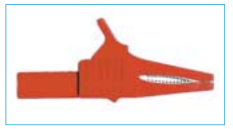
1000V CAT III 6KV impulse



R 995 377 60\*

# ALLIGATOR CLIP LARGE OPENING 20 mm (.787) dia.

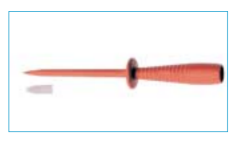
Colors available : red and black According to IEC 1010: Basic or supplementary insulation. Surge overvoltage category II. Pollution degree 2. 1000V CAT II *packaging : 10* 



R 995 376 60\*

#### SAFETY TEST PROBES

Colors available : red and black According to IEC 1010. Basic or supplementary insulation. Surge overvoltage category II. Pollution degree 2. 1000V CAT II *Packaging : 10* 



R 941 85\* 600



Professional Banana Plugs

# SAFETY PATCH CORDS & TEST ACCESSORIES

## TECHNICAL INFORMATION

#### $\Rightarrow$ The Low Voltage directive

Since January 1st, 1998, the 73/23/CEE European Low Voltage directive and its 93/68/CEE modification have been mandatory. They apply to electrical equipment to be used within specific voltage limits (50 VAC to 1000VAC; 75VDC to 1500VDC). Any electrical equipment to which it applies must be CE marked.

In practice, the Low Voltage directive applies to any electrical safety equipment that can be used directly by itself (see table below) and therefore this apparatus must bear the CE marking (The CE marking will appear on the smallest packaging entity).

The Low Voltage directive does not apply to electrical apparatus to be used below 50VAC / 75VDC or above 1000VAC / 1500VDC neither to apparatus which cannot be used directly by itself (see table below).

#### $\Rightarrow$ IEC 1010 standard

The Low Voltage directive is conform to harmonised standards and specifically to the norm IEC 1010-2-031 which defines the working voltage, overvoltage category and pollution degree.

Description	Part Number	Test voltage	Apparatus to be used by itself	CE Marking
BDSA/BDSA patch cords	R 948 3xx 6xx	1000V CAT II	YES	YES
BMS/BMS patch cords	R 948 0xx 6xx	1000V CAT II	YES	YES
PTS/BMS patch cords	R 948 959 600	1000V CAT II	YES	YES
Patch cords made to order	Voir page 3	1000V CAT II	YES	YES
Socket / socket adaptaters	R 941 96x 600	1000V CAT II	YES	YES
Safety insulated panel sockets	R 941 92x 60x	1000V CAT II	NO	NO
Safety adapters	R 941 949 60x	1000V CAT II	NO	NO
Safety grabbers and alligator clip	R 999 70x 600 R 999 71x 600 R 995 377 60x R 995 376 60x	1000V CAT II 1000V CAT II 1000V CAT III 1000V CAT II	YES	YES
Safety test probes	R 941 85x 600	1000V CAT II	YES	YES



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Connectors category:

Click to view products by Radiall manufacturer:

Other Similar products are found below :

 5739
 MXHS83QE1000
 1691
 M08SW
 M10X100
 4247
 MM126037
 4726
 5747
 MM126511
 MM126527
 2375380-1
 100045-045-958
 3743

 MXHS83QE3000
 M19100
 4320-01069-0
 3302
 783538-01
 3602
 3719
 4226
 4245
 4246
 4903
 MXFR01JA1000
 911
 BF-5
 CT3881-6

 M19201
 MM126054
 MM126317
 MM126515
 MM126518
 MM126526
 MM126711
 MXHS83QH3000
 BF-1
 BF-3
 BS-1
 A9663
 3316
 3603

 3862-0
 3862-0#
 4115
 4655
 4656
 5130
 5532