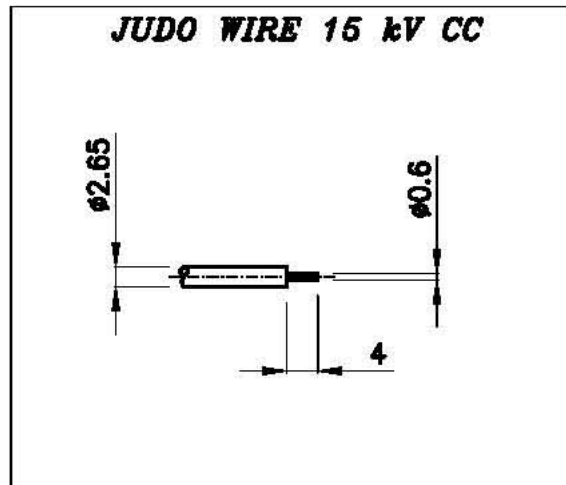
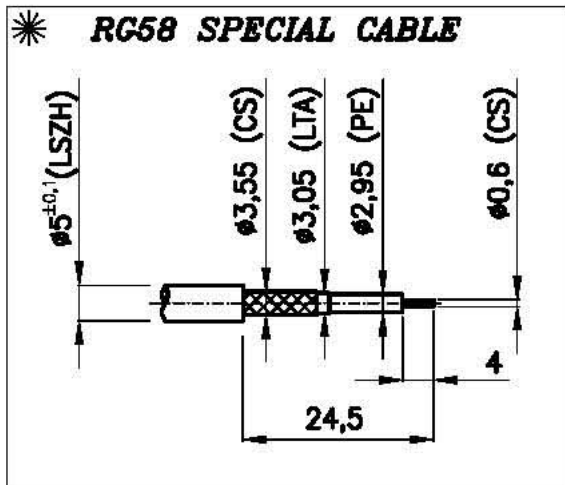
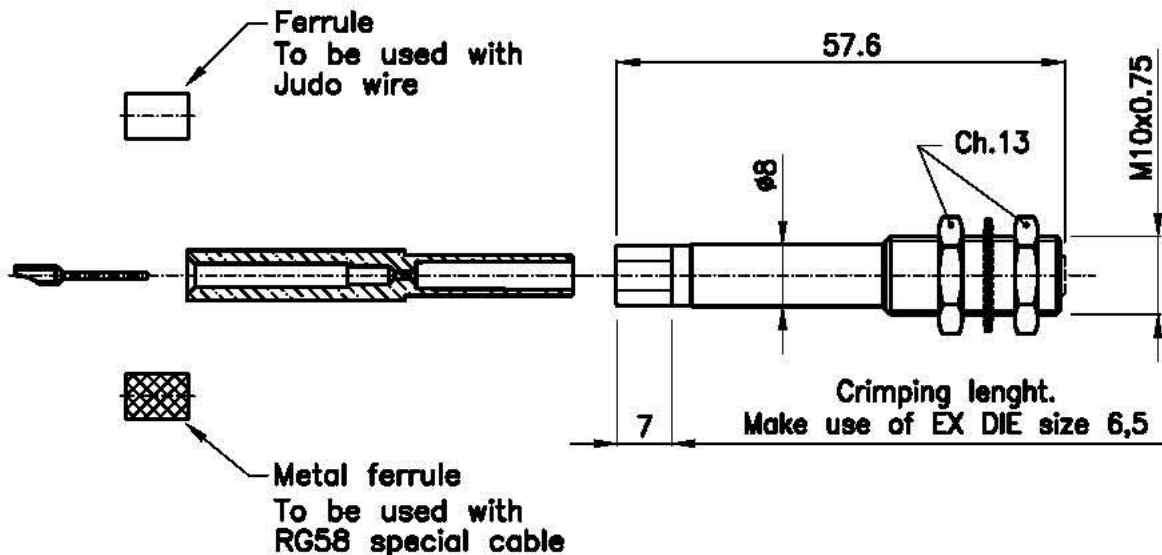


# RECEPTACLE PANEL MOUNTING MALE CONTACT CABLE TERMINATION CRIMP



## ELECTRICAL DATA :

Working voltage (mated) : 15 kV DC

Test voltage (mated) : 20 kV DC

Working current : 1mA

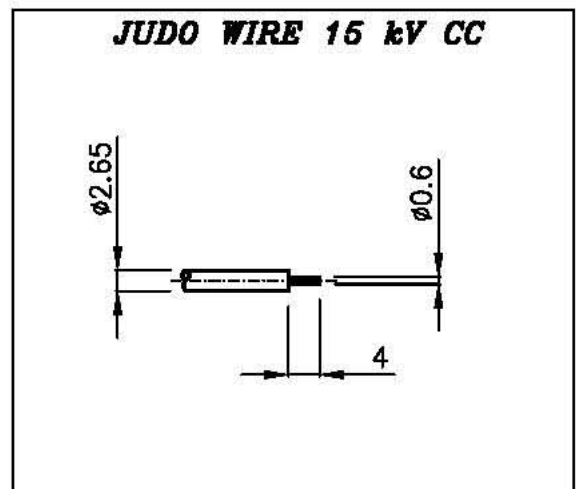
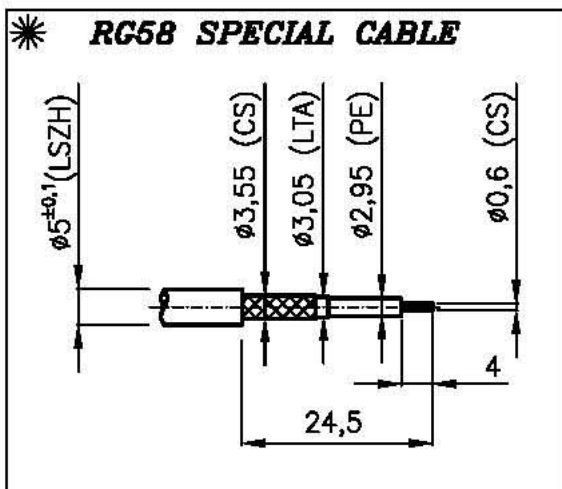
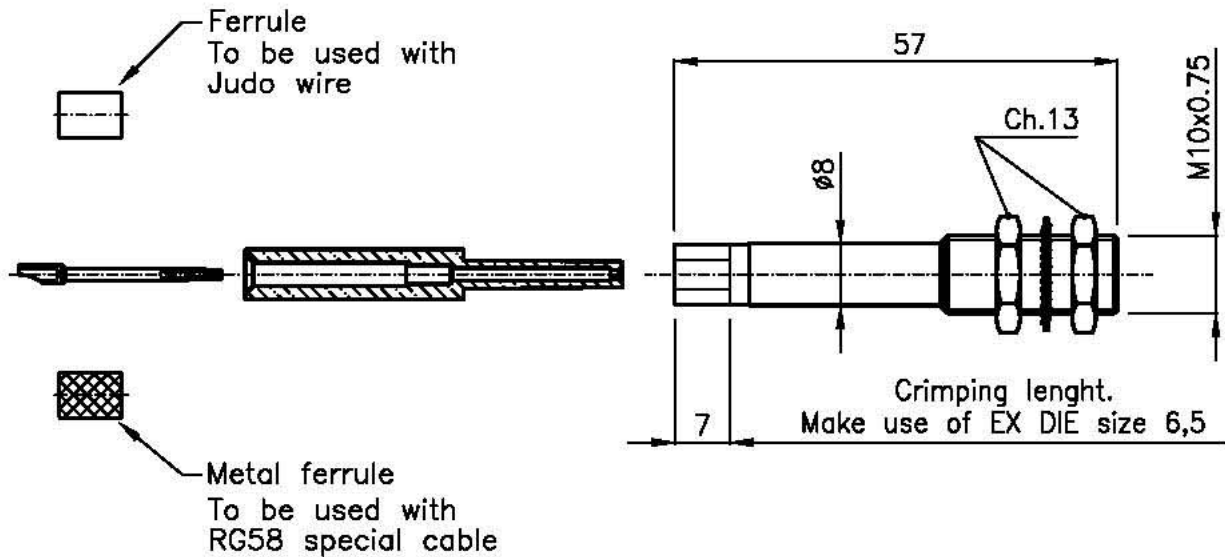
## MECHANICAL FEATURES :

Operating cycles : 500 Insertions

## REMARKS :

TESTED UNMATED  
UP TO MAX VOLTAGE  
OF 15KV

# RECEPTACLE PANEL MOUNTING FEMALE CONTACT CABLE TERMINATION CRIMP



## ELECTRICAL DATA :

Working voltage (mated) : 15 kV DC

Test voltage (mated) : 20 kV DC

Working current : 1mA

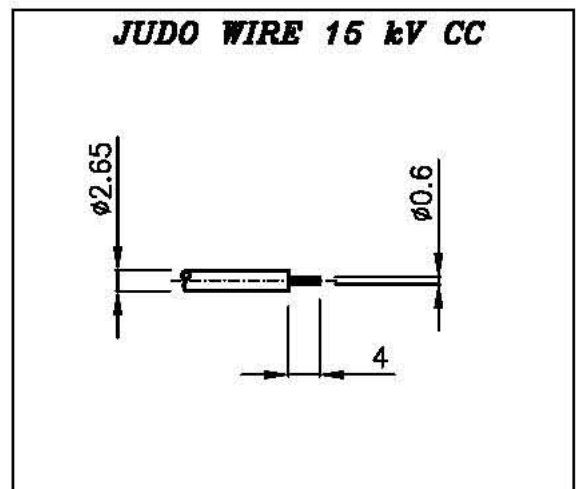
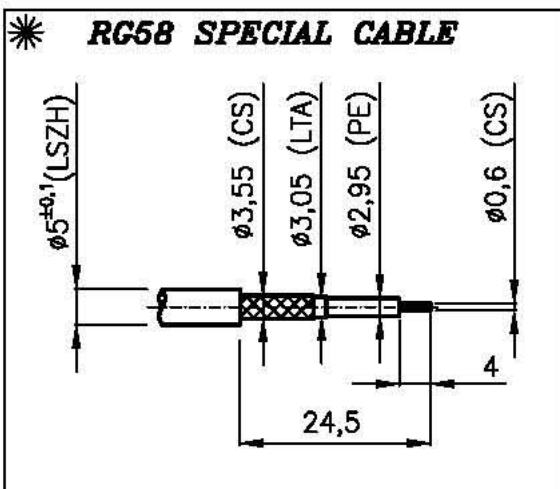
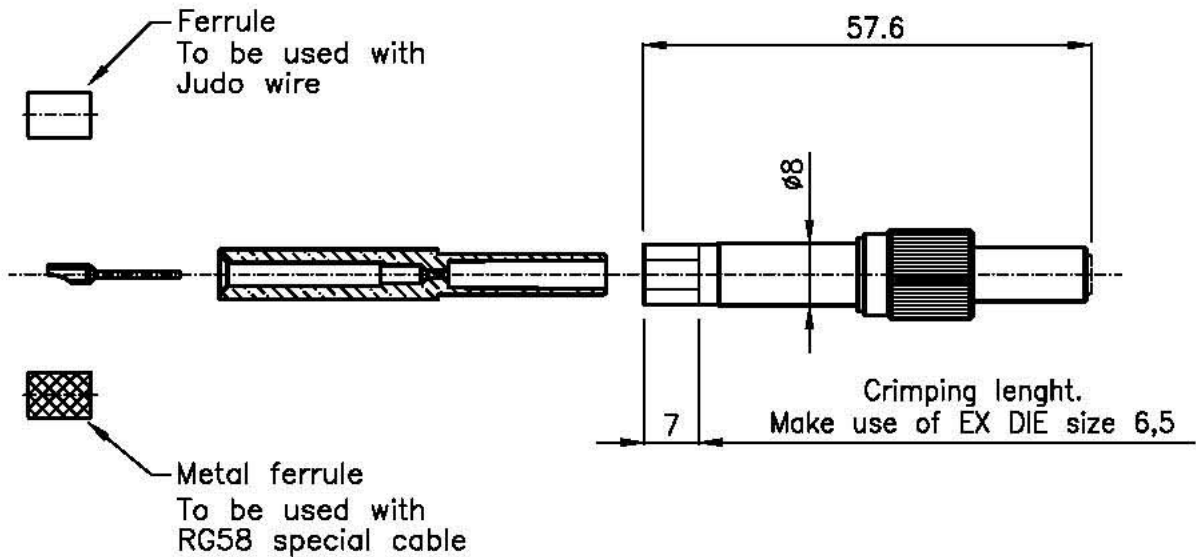
## MECHANICAL FEATURES :

Operating cycles : 500 Insertions

## REMARKS :

**IT MUSTN'T BE  
UNDER VOLTAGE  
UNMATED**

# PLUG WITH MALE CONTACT CABLE TERMINATION CRIMP



## ELECTRICAL DATA :

Working voltage (mated) : 15 kV DC

Test voltage (mated) : 20 kV DC

Working current : 1mA

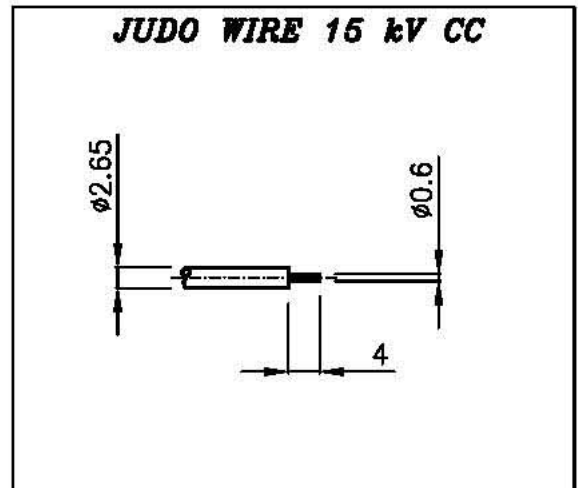
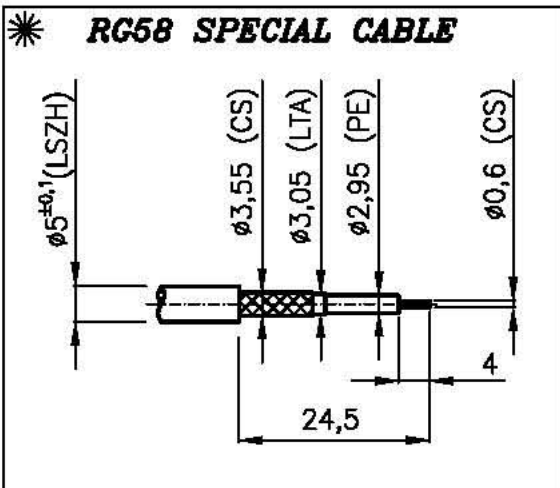
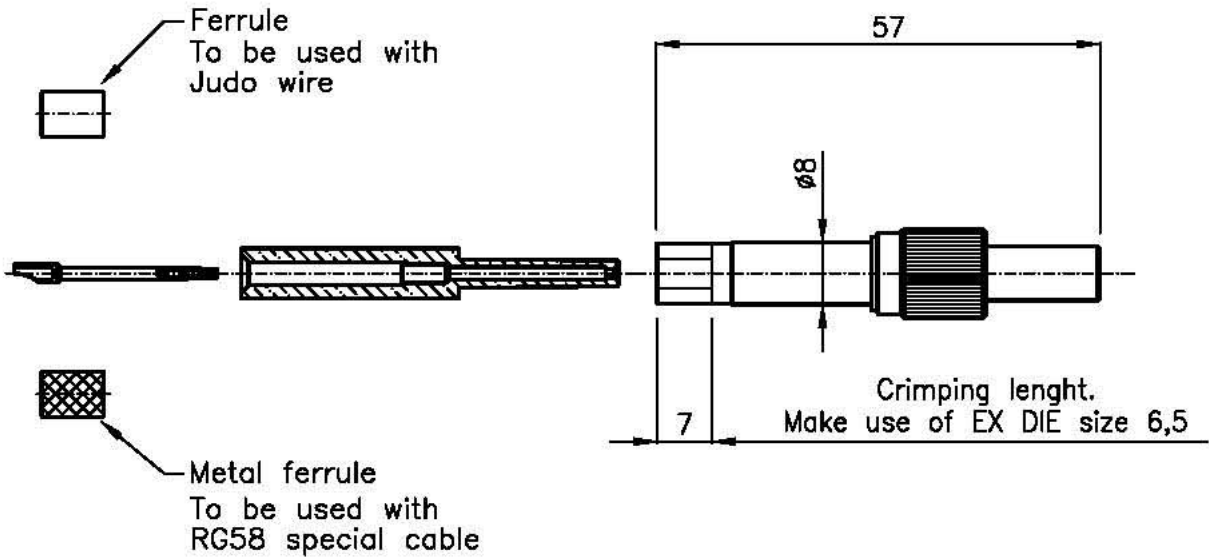
## MECHANICAL FEATURES :

Operating cycles : 500 Insertions

## REMARKS :

TESTED UNMATED  
UP TO MAX VOLTAGE  
OF 15KV

# PLUG WITH FEMALE CONTACT CABLE TERMINATION CRIMP



## **ELECTRICAL DATA :**

Working voltage (mated) : 15 kV DC

Test voltage (mated) : 20 kV DC

Working current : 1mA

## **MECHANICAL FEATURES :**

Operating cycles : 500 Insertions

## **REMARKS :**

**IT MUSTN'T BE  
UNDER VOLTAGE  
UNMATED**