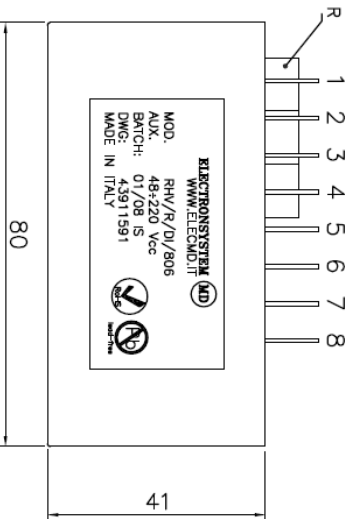
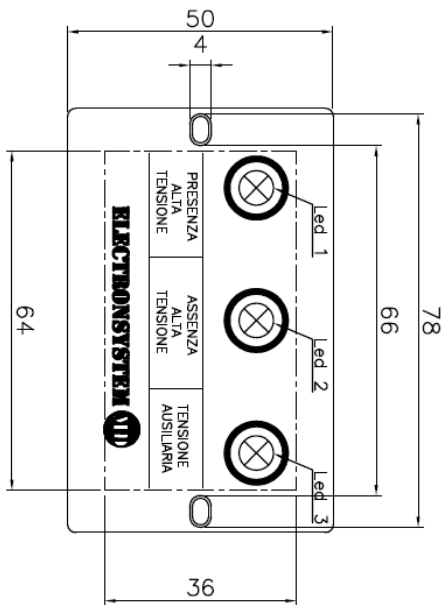


VOLTAGE DETECTING SYSTEMS

RHV_R_di

Rev./Mod A	Data 31/07/01	Rev./Mod B	Data 20.09.2002	Rev./Mod C	Data 01.07.2005	Rev./Mod D	Data 14/09/2007	Rev./Mod E	Data 23.10.2008	Rev./Mod	Data
Descrizione: MODIFICA FUNZIONI E DIMENSIONI		Descrizione: AGGIUNTA CODIFICA ABB ADDA		Descrizione: AGGIUNTA CODIFICA P05 ABB ADDA		Descrizione: AGGIORNATO TABELLE		Descrizione: RIMOSSO GRUPPI 801,803, 804,805 E INSERITO GRUPPO 806		Descrizione:	

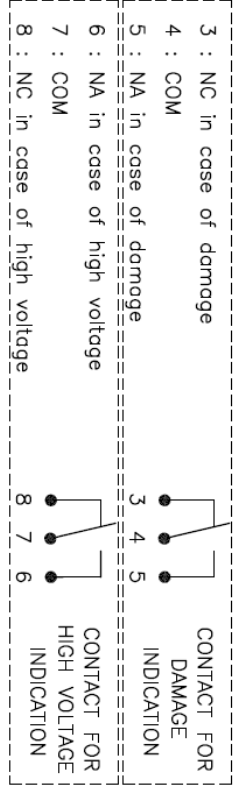


ORDERING CODE:
Codice : RHV/R/DI/

802: Auxiliary voltage 24 Vcc
806: Auxiliary voltage 48÷220 Vcc

DESCRIPTION:

- Led 1 : HIGH VOLTAGE PRESENCE
 - Led 2 : HIGH VOLTAGE ABSENCE
 - Led 3 : AUXILIARY VOLTAGE
 - R : OPTICAL DETECTOR (to link to HVDS/RC/DI by optical fiber)
 - Output contacts (faston AMP 6.3x0.8) to connect as follow :
- 1 : Positive power (+)
 - 2 : Negative power (-)
 - 3 : NC in case of damage
 - 4 : COM
 - 5 : NA in case of damage
 - 6 : NA in case of high voltage
 - 7 : COM
 - 8 : NC in case of high voltage
- Note : The state of contacts indicated is in condition of high voltage presence and with auxiliary voltage



Visto Uff. acquisiti	Data
----------------------	------

AUXILIARY VOLTAGE PRESENCE	AUXILIARY VOLTAGE ABSENCE
HIGH VOLTAGE PRESENCE	HIGH VOLTAGE ABSENCE
RELE' : OFF LED 1 : ON LED 2 : OFF LED 3 : ON	RELE' : OFF LED 1 : OFF LED 2 : OFF LED 3 : OFF
RELE' : ON LED 1 : OFF LED 2 : ON LED 3 : ON	RELE' : OFF LED 1 : OFF LED 2 : OFF LED 3 : OFF

Piano di Campionamento (UNI 4842-75)	
LIVELLO	LOA
L2	1

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.

Ci riserviamo tutti i diritti connessi con il presente documento e con l'oggetto o la materia ivi rappresentati con divieto di riproduzione, utilizzo o rendelo accessibile a terzi in assenza di previa autorizzazione.

Fig.	Material/Materiale	N° Series / Serie	Finishing / Finitura
Filing Room Archivio	Thread quality tolerance Tolleranza filetti: qualità "Bg-5S" UNI 5541-65	General tolerance for machining / Tolleranze generali per lavorazioni meccaniche:	Coord.Punching N.C. mach. Coord. punzon. a C.N. JS11
Prep. G. FORLANI	Resp. Dep. Uff. Tecnico	Title Title	RHW/R/DI/
App. P. GUIZZETTI	Resp. Dep. Uff. Tecnico	RELE' FOR HIGH VOLTAGE INDICATION WITH INTERNAL DIAGNOSTIC	RHW/R/DI/
Rev./Mod.	0 24/02/2000 : Emissione nuovo disegno	Appartus Approvechho	43911591
ELECTRONSYSTEM MD S.r.l.		Doc. No.	43911591
		N° Doc.	43911591
		Scale	1:1
		SN No.	JS15