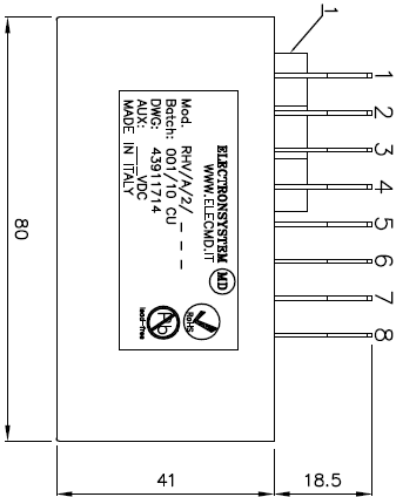
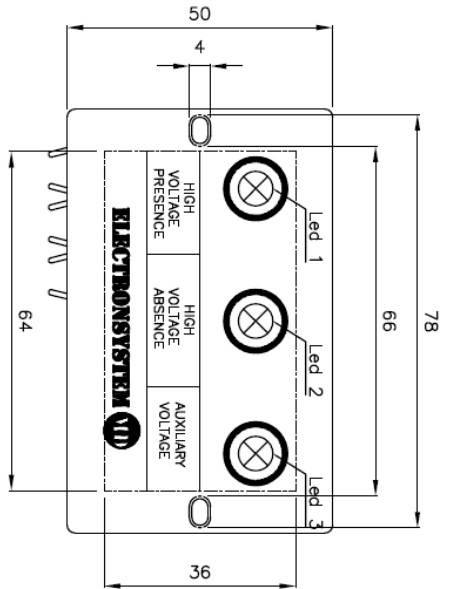


VOLTAGE DETECTING SYSTEMS

RHV_A_X rev. C 14/09/11

Rev./Mod A Data 19.06.2007 Descrizione: Aggiunto gruppo 804-805	Rev./Mod B Data 19.03.2010 Descrizione: modified 805 group	Rev./Mod C Data 14.09.2011 Descrizione: ADD SPECIAL VERSION	Rev./Mod Data Descrizione:	Rev./Mod Data Descrizione:	Rev./Mod Data Descrizione:
---	--	---	----------------------------------	----------------------------------	----------------------------------



ORDER CODE:
Description: High Voltage Absence Relay indicator
Code : RHV/A/2/1/S

Special version *
group 802 : auxiliary voltage 24 Vdc
group 805 : auxiliary voltage 48-220 Vdc,
48-230 Vac 50Hz

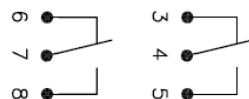
Pono di Compimento (UNI 4842-75)	
LIVELLO	LOA
L2	1

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 vendita accessibile a terzi in assenza di previa autorizzazione.

- Description:**
- Led 1 : High Voltage presence
 - Led 2 : High Voltage absence
 - Led 3 : Auxiliary Voltage presence
 - 1 : Optical receiver (linked by optical fiber to HVD3/RM, HVD3/RC..... device)
 - Output contacts with faston AMP 6.3x0.8 plugs:

- 1 : Power (+)
- 2 : GND (-)
- 3 : Normally closed contact (nc)
- 4 : Common (c)
- 5 : Normally opened contact (na)
- 6 : Normally closed contact (nc)
- 7 : Common (c)
- 8 : Normally opened contact (na)



Note : The description of contacts and their state is in condition of auxiliary voltage presence and high voltage presence
 The situation of high voltage absence is obtained even if only one phase is in this condition; high voltage presence is obtained only if the whole phases are with high voltage.

*** ONLY FOR SPECIAL VERSION (S)**
Note : The description of contacts and their state is in condition of aux voltage presence and high voltage absence or without aux voltage

Fig.	Material/Materiale		N° Series / Serie	Finishing / Finitura
Filing Room Archivio	Thread quality tolerance Tolleranza filetti qualità "Bg-65" UNI 5541-65	General tolerance for machining / Tolleranze generali per lavorazioni meccaniche: Coord.Punching N.C. mach. Coord. punzon. a C.N. JS11	Extra-fine / Fine	JS12
Prep. G. FORLANI Dis.	Resp. Dep. Uff. Tecnico	Quality for linear dimension Qualità per quote lineari	Medion / Media	JS13
App. P. GUIZZETTI App.	Resp. Dep. Uff. Tecnico	Title TITOLO VOLTAGE ABSENCE RHV/A/2/1 - TECHNICAL SHEET-	Coarse / Grossolana	JS15
Rev./Mod.	0 07.01.2002 : Emissione nuovo disegno	Apparatus Approvato Doc. No. N° Doc.	43911714	
ELECTRONSYSTEM MD S.r.l.				
		Scale	Scale	
		1/1	1/1	