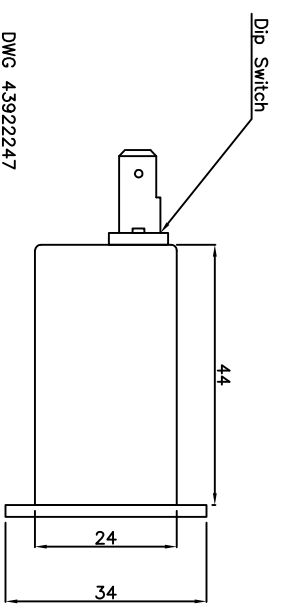
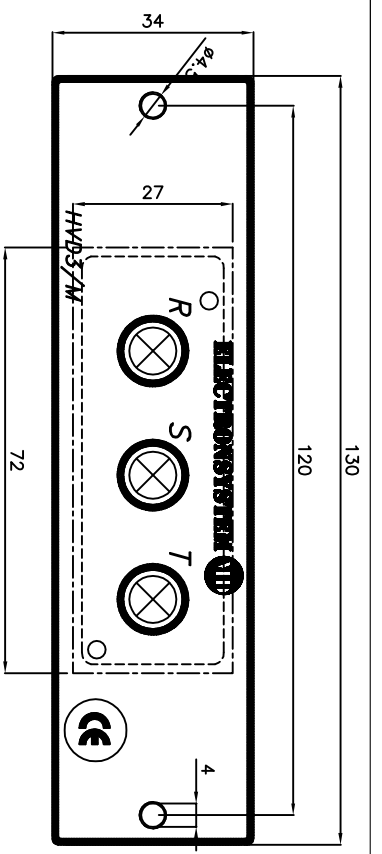
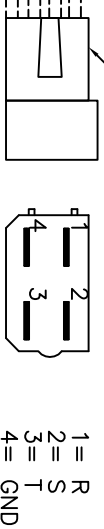
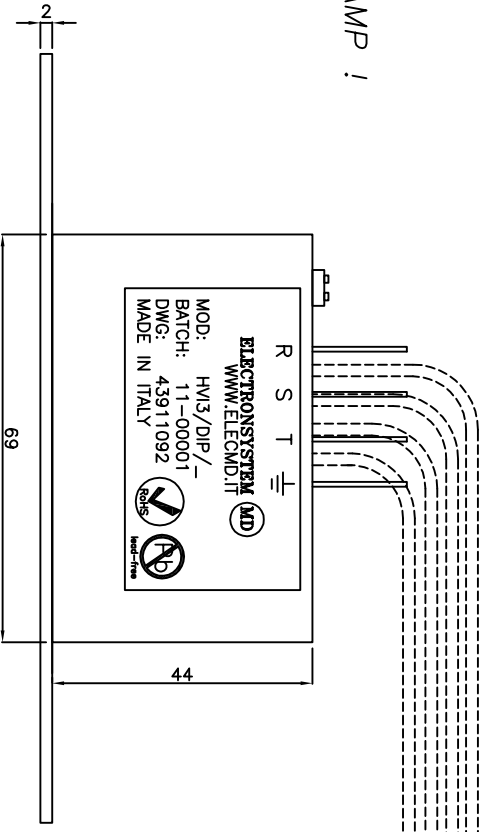


Rev./Mod. Descrizione:	Data	Rev./Mod. Descrizione:	Data	Rev./Mod. Descrizione:	Data	Rev./Mod. Descrizione:	Data	Rev./Mod. Descrizione:	Data
------------------------	------	------------------------	------	------------------------	------	------------------------	------	------------------------	------



DWG 43922247

BLINKING LAMP !



ORDERING CODE:
Description : High voltage detector
Code : HV13/DIP / □

NOTE:
F : Plugs for capacitive signal by faston
A : Plugs for capacitive signal by cable connector

- Led visibility max 30 degree
- RoHS compliant, lead free
- Plugs for signal coming from capacitor divider by faston 6.3x0.8 mm or other connection as described in order code.
- Correct capacitive coupling can be chosen by Dip-Switches in order to satisfy IEC requirements with any divider insulator.
- Conform to IEC 61243-5 standard, except for phase comparison PHASE COMPARISON NOT POSSIBLE, ONLY FOR VISUAL INDICATION

DIP SELECTION:

DIP	GROUP	SENSITIVITY*
	809	High
	810	Medium
	803	Low

* High sensitivity means it starts blinking with low coupling current

Piano di Complemento (UNI 4842-75)	
LIVELLO	LQA
L2	1

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 rendendo accessibile a terzi in assenza di previa autorizzazione.

Fig.	Material/Materiale		N° Series / Serie	Finishing / Finitura
Filing Room Archivio	General tolerance for machining / Tolleranze generali per lavorazioni meccaniche:			
	Thread quality tolerance Tolleranza filetti qualità *9g-65° UNI 5541-65	Coord. Punching N.C. mach. Coord. punzon. a C.N. S111	Extra-fine / Fine	JS12
Prep. G. FORLANI	Resp. Dep. Uff. Tecnico	Coord. / Coordinate	Medion / Medio	JS13
App. P. GUZZETTI		Coord. / Coordinate	Coarse / Grossolana	JS15
Rev./Mod.	0 14.12.2011 : Emissione nuovo disegno	Doc. No.	43911092	
ELECTRONSYSTEM MD S.r.l.		HIGH VOLTAGE MINI INDICATOR HV13/DIP / - -DIMENSION AND FEATURES-		
		Scale	1:1	
		Lang.	Lingua	
		Scale	1:1	
		Scale	1/1	