

Rev./Mod  
Data  
Descrizione:

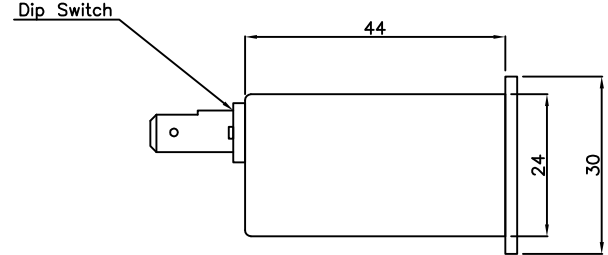
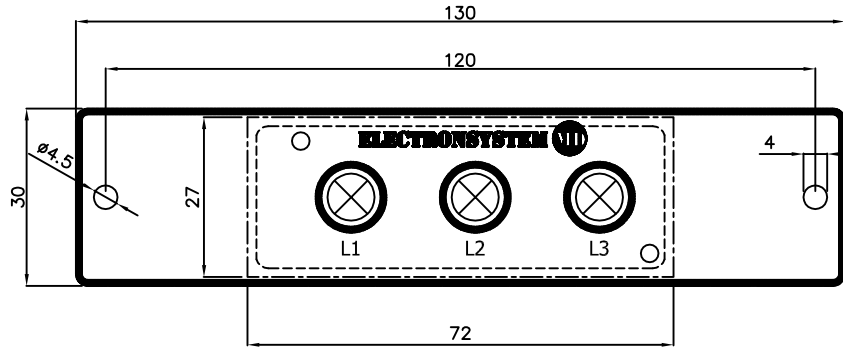
Rev./Mod  
Data  
Descrizione:

Rev./Mod D  
Data 20.01.2012  
Descrizione: AGGIUNTO NOTA SU  
COMPARAZIONE DI FASE

Rev./Mod C  
Data 13.05.2011  
Descrizione: Modificato etichetta

Rev./Mod B  
Data 03.03.2011  
Descrizione: Modificati astaggi

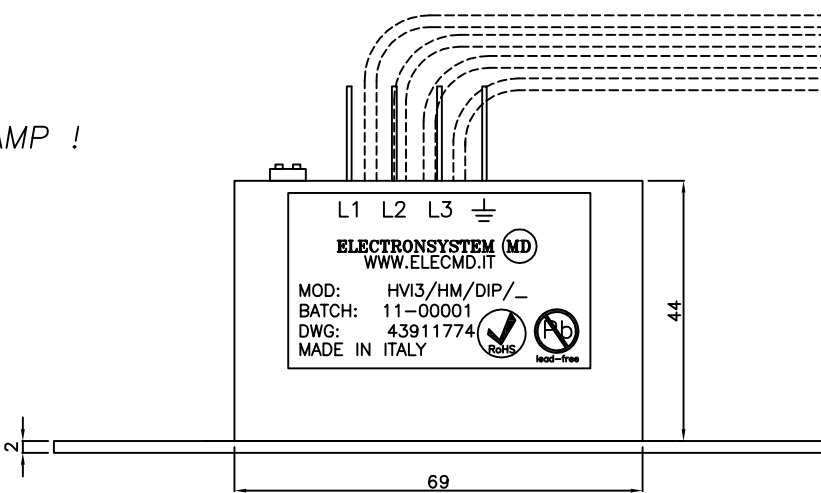
Rev./Mod. A  
Data 30/07/08  
Descrizione: MODIFICATO CODICE



DWG 43922247



BLINKING LAMP !



ORDERING CODE:  
Description : High voltage detector  
Code : HVI3/HM/DIP/

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

NOTE:  
-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 Campionamento (UNI 4842-75)		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 riprodurlo, utilizzarlo o renderlo accessibile a terzi in assenza di previa autorizzazione.
LIVELLO	LQA	
L2	1	

Fig.	Material/Materiale	N° Series / Serie	Finishing / Finitura
Filing Room Archivio	Thread quality tolerance Tolleranza filetti qualità "6g-6S" UNI 5541-65	General tolerance for machining / Tolleranze generali per lavorazioni meccaniche:  Coord.Punching N.C. mach. Coord. punzon. a C.N. JS11	Quality for linear dimension Qualità per quote lineari
Prep. G. FORLANI Dis.	Resp. Dep. Uff. Tecnico	Title Titolo HIGH VOLTAGE MINI INDICATOR HVI3/HM/DIP -DIMENSION AND FEATURES-	Lang. Lingua JS12 JS13 JS15
App. App. P. GUIZZETTI	Rev./Mod.	Apparatus Apparecchio	Scale Scala
0   22.07.2008 : Emissione nuovo disegno		Doc. No. N° Doc.	Sh.No. Pag. 1/1
<b>ELECTRONSYSTEM MD S.r.l.</b>			
		43911774	