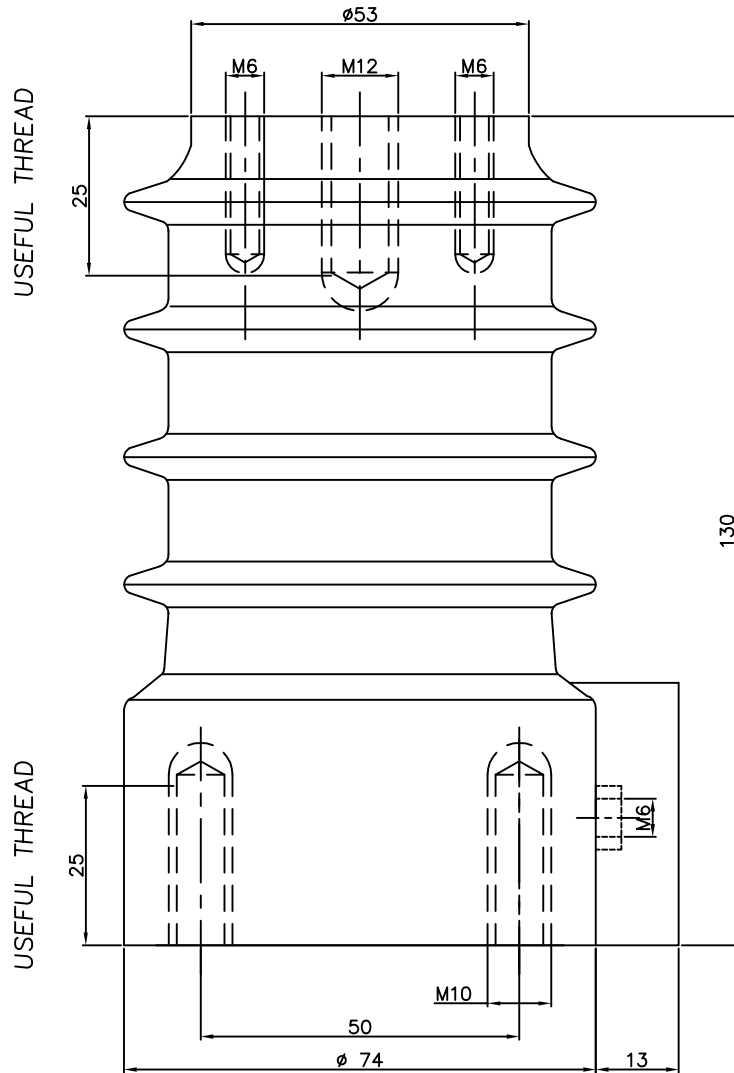


Ci riserviamo tutti i diritti connessi con il presente documento e con l'oggetto o la materia ivi rappresentati con divieto di riprodurlo, utilizzarlo o renderlo accessibile a terzi in assenza di previa autorizzazione

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



FEATURE

TYPE	CD12/L
Rated Voltage [kV]	12
Frequency withstand voltage [kV]	25
Impulse withstand voltage [kV]	75
Bending load Po [N]	4000
Capacitance [pF]	220
Creepage distance [mm]	165
Weight [Kg]	0.9

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

Fig.	Material/Materiale	N° Series / Serie	Finishing / Finitura						
	Epoxy resin								
Filing Room Archivio	Thread quality tolerance Tolleranza filetti qualità "6g-6S" UNI 5541-65	Coord.Punching N.C. mach. Coord. punzon. a C.N. JS11	General tolerance for machining / Tolleranze generali per lavorazioni meccaniche: <table border="1"> <tr> <td>Extra fine / Fine</td> <td>JS12</td> </tr> <tr> <td>Median / Media</td> <td>JS13</td> </tr> <tr> <td>Coarse / Grossolano</td> <td>JS15</td> </tr> </table>	Extra fine / Fine	JS12	Median / Media	JS13	Coarse / Grossolano	JS15
Extra fine / Fine	JS12								
Median / Media	JS13								
Coarse / Grossolano	JS15								
Prep. Dis. G. FORLANI	Resp. Dep. Off. Resp.	Uff. Tecnico	Title Titolo CAPACITIVE DIVIDER CD12/L						
App. P. P. GUIZZETTI			<table border="1"> <tr> <td>Scale</td> <td>1:1</td> </tr> <tr> <td>Sh. No.</td> <td></td> </tr> <tr> <td>N° Pag.</td> <td></td> </tr> </table>	Scale	1:1	Sh. No.		N° Pag.	
Scale	1:1								
Sh. No.									
N° Pag.									
Rev./Mod	0 17.02.2006 : Emissione nuovo disegno		Apparatus Apparecchio 43922235/EN						
ELECTRONSYSTEM MD S.r.l.			Doc. No. N° Doc.						

ELECTRONSYSTEM MD S.r.l.

43922235/EN



Lang. Lingua

Scale
1:1
Sh. No.
N° Pag.