



c

d



e

f



21,89 ±0,1
.862 ±0,004

0,79
.031

0,79
.031

∅ 9,63
.379

7,11
.280

0,76
.030

27,91 max.
1,099

2,49 ±0,15
.098 ±0,006

10,21 ±0,2
.402 ±0,008

VIEW A - A
(ENLARGED)

0,76 ±0,05
.030 ±0,002

0,51
.020 REF.

Dimensions [mm
inch]

17,7
∅ .697

10,74 ±0,08
∅ .423 ±0,003

2,36
.093

0,3
.012

15°

0,56
.022

8,92 ±0,08
.351 ±0,003

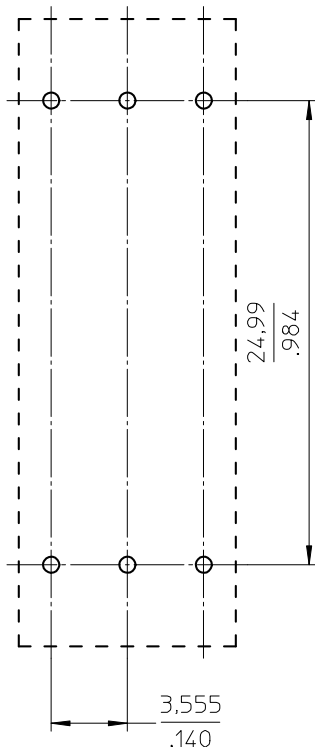
1,27,
.050

15,39 MIN
.606

24,99 ±0,43
.984 ±0,017

4,7 ±0,25
.185 ±0,010

Grid pattern



- Coil former material: Zytel FR50 (PA6.6), glass-reinforced.
- UL file number: E41938 - UL94V-0.
- max. operating temp: 130°C, class B
- pin material: brass, Ni flash, Sn plated.
- solderability: acc. to IEC 60 068-2-20 part2, Test Ta method 1, 235°C-2sec.
- mean length of turn: 1.759 inch (44.7 mm)
- winding area: 0.042 sq. inch (27.1 mm²)

CLASSNO.		CPV-P22/13-1S-6PD-Z		4335 060 26521		05-12-07 07-12-19	
NAME NAAM	Wojtasz	SUPERS. VERV.		SFISH BL BL	112 - 001	A3	
MPA	CHECK CONTR.	DAT.	05-12-07	Property of Eigenaam van	© FERROXCUBE 2000		