

1 2 3 4 5 6 7 8

A

GRIGIO MEDIO
PANTONE 431

eliwell

ARANCIONE
FLUORESCENTE

A

B

TRASPARENTE
+ VERNICE UV
SUL FRONTE



B

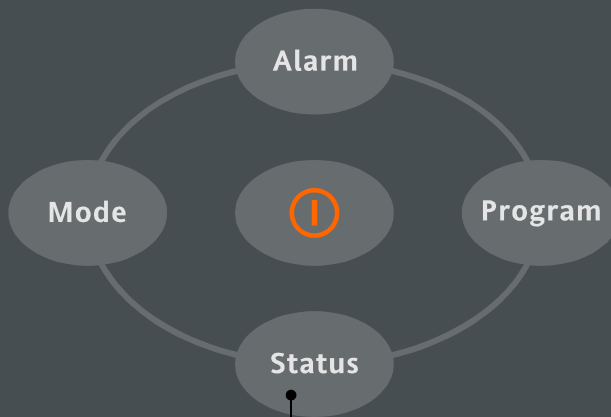
C

ARGENTO

C

D

GRIGIO SCURO
PANTONE 432



D

E

GRIGIO MEDIO
PANTONE 431
+ VERNICE UV
SUL FRONTE

E

F

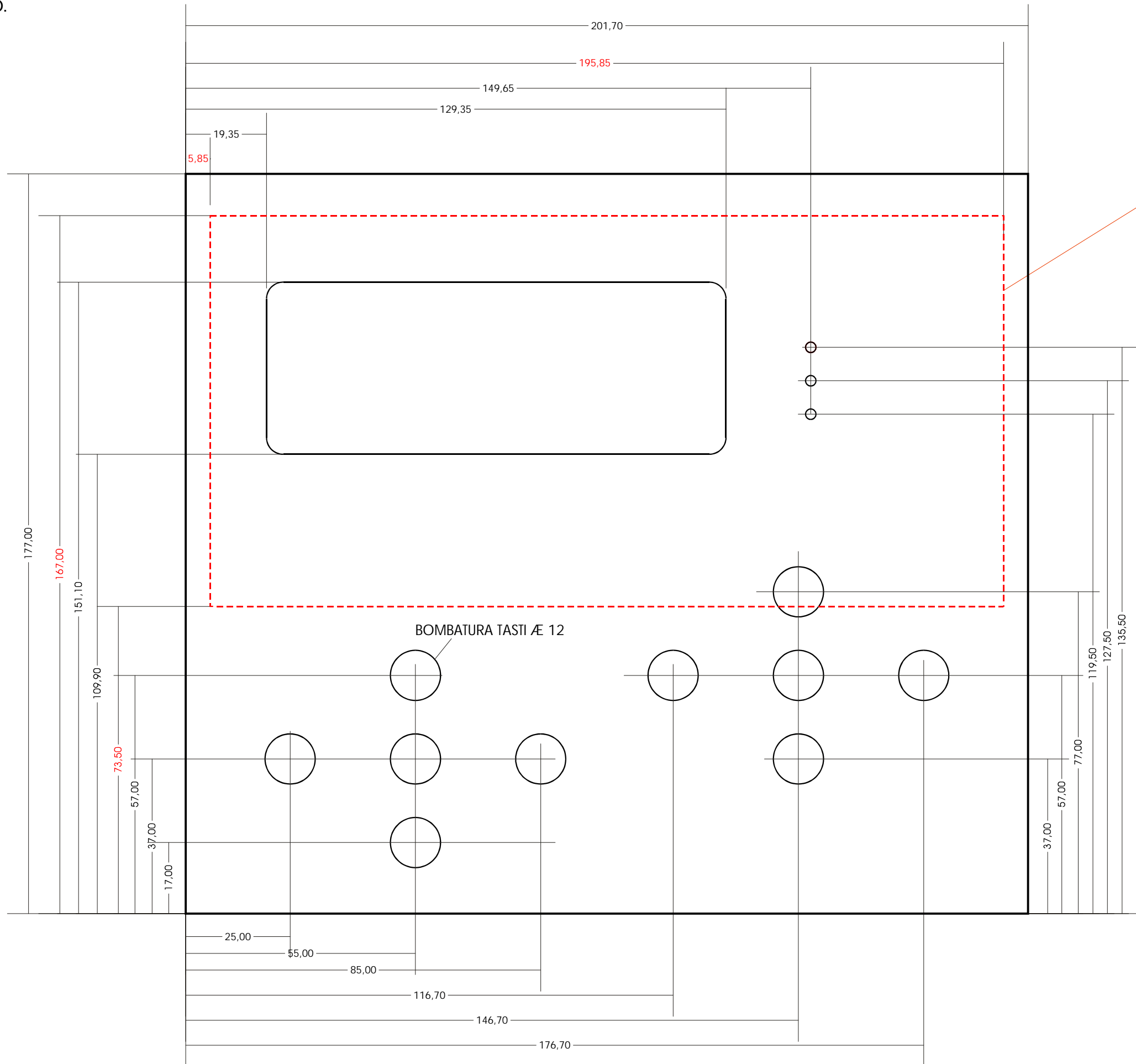
XXX	XXX	XXX	XXX	XXX		
POS	MODIFICATIONS			REV.	SIG.	DATE
- - - - - NO DEFECTS ON VISIBLE SURFACE		UNDIMENSIONED RADII XXX	UNDIMENSIONED DRAFTS XXX	R DIMENSION TO ADJUST AFTER THE SAMPLING		
MATERIAL POLICARBONATO MAKROFOL DE6/2 FINITURA ANTIRIFLESSO ANTIGRAFFIO SPESSORE μm 175				REPLACES XXX		
MECH. CHK. XX XXX XX	TREATMENT XXX	WEIGHT XXX	NO. PIECES XXX	REPLACED BY XXX		
DWN. 31 AGO 2004	CHK.	APVD.	GENERAL TOLERANCES UNI ISO 2768 - f	SCALE XXX		
 Invensys Controls Italy s.r.l. Pieve d'Alpago		PRODUCT FRONT. POL. TASTIERA ENERGY XTK	DESCRIPTION GRAFICA GENERALE			
			PART NO. 1621160	SHEET 1-3		

F

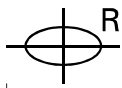
1 2 3 4 5 6 7 8

ELIWELL
QUOTE POLICARBONATO.
TASTIERA
ENERGY XTK
cod. 1621120
31 AGO 2004

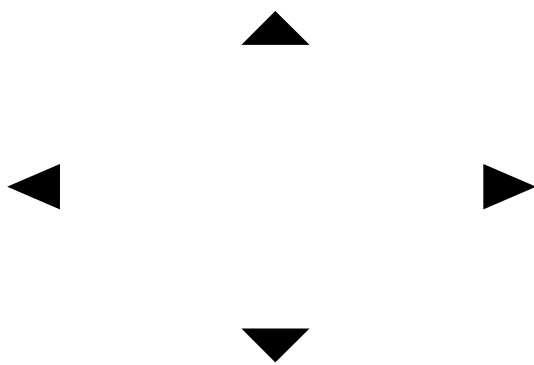
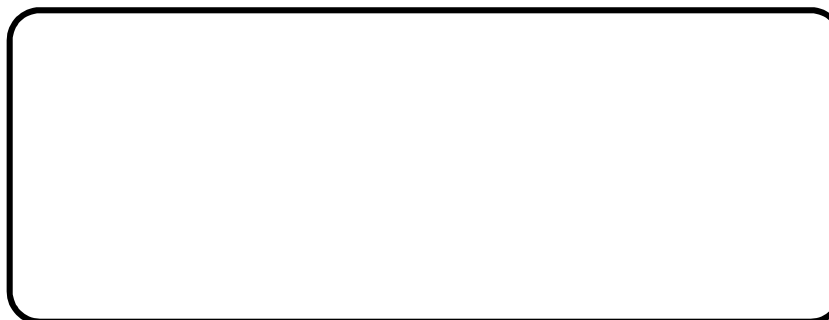
tolleranza +/- 0,1 mm



POSIZIONE
SCHEDA



- ⚡
- XT-XЯ
- ⚠



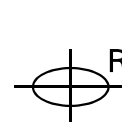
Alarm

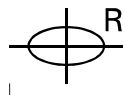
Program

Mode

Status

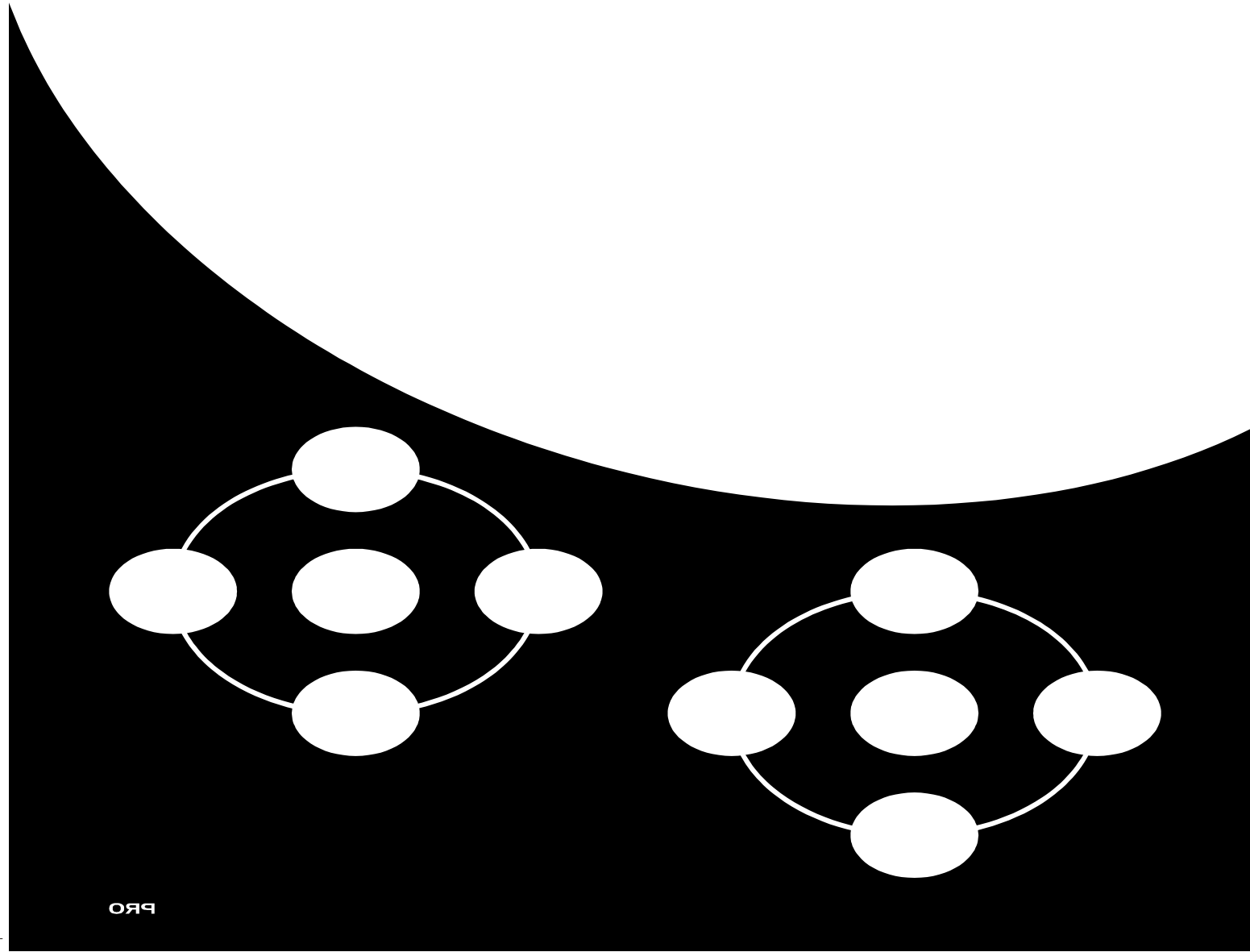
ELIWELL XT-XЯ



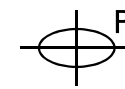


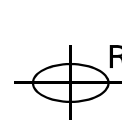
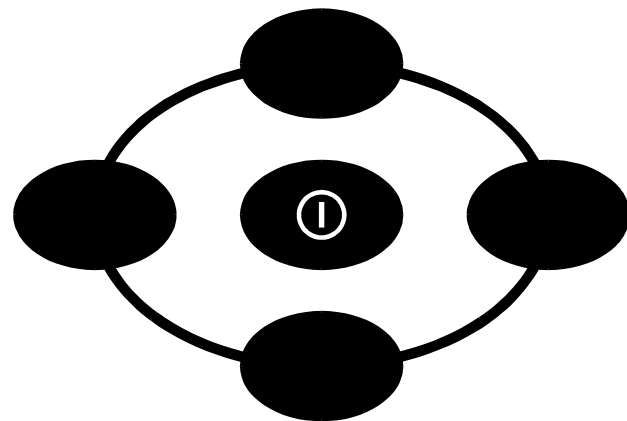
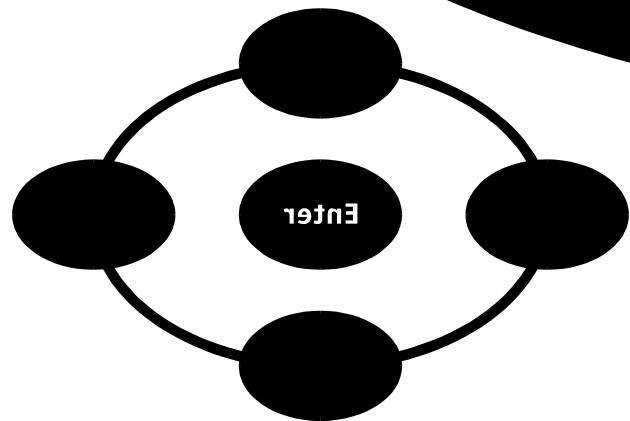
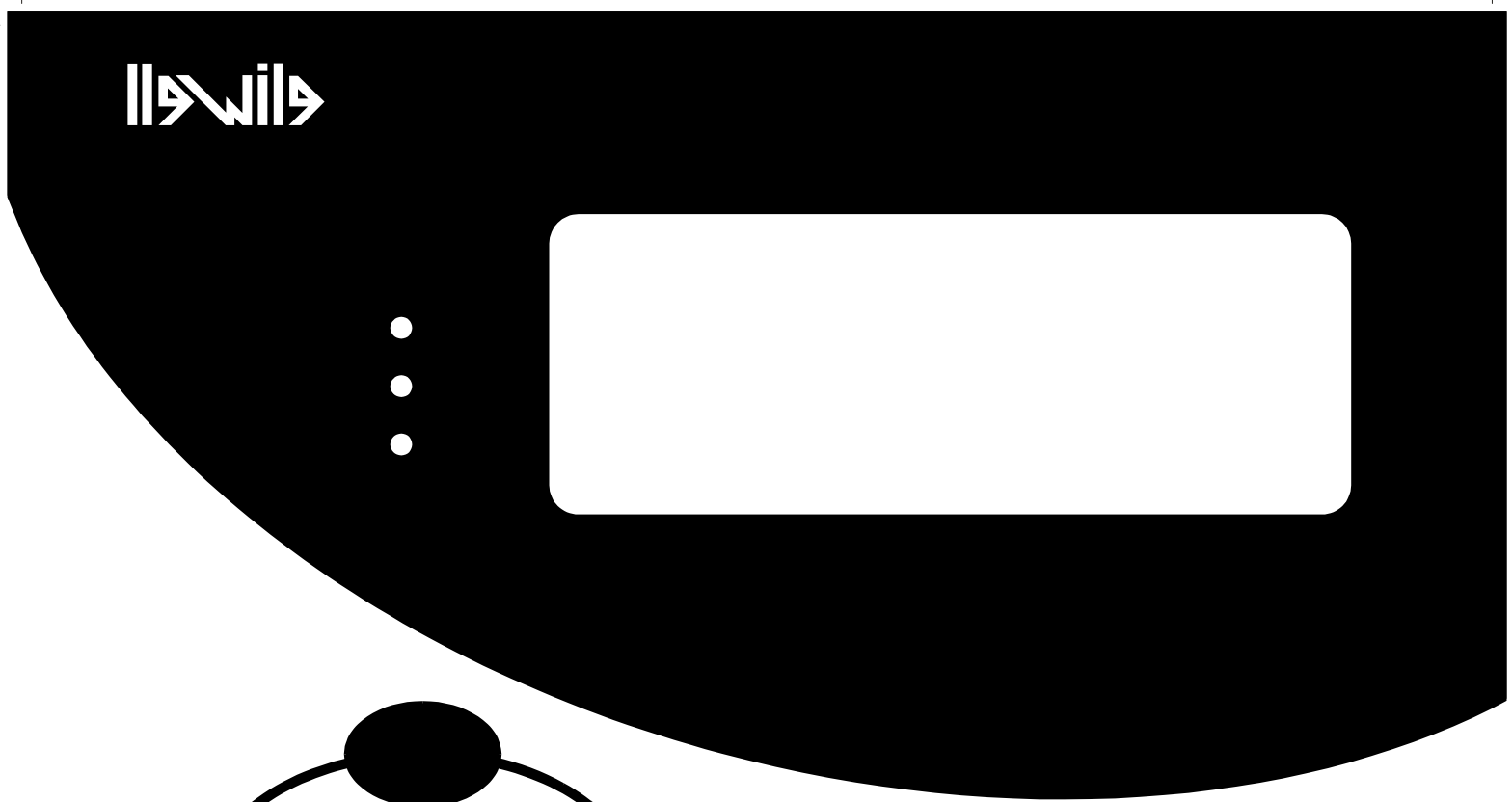
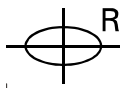
ELIWELL COD. 1621160 - 31/8/04

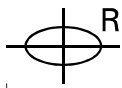
2: GRIGIO SCURO PANTONE 432 (vedi campione)



PRO







ELIWELL COD. 1621160 - 31/8/04

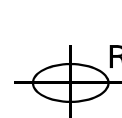
4: ARANCIONE FLUORESCENTE (vedi campione)

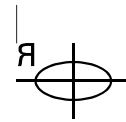
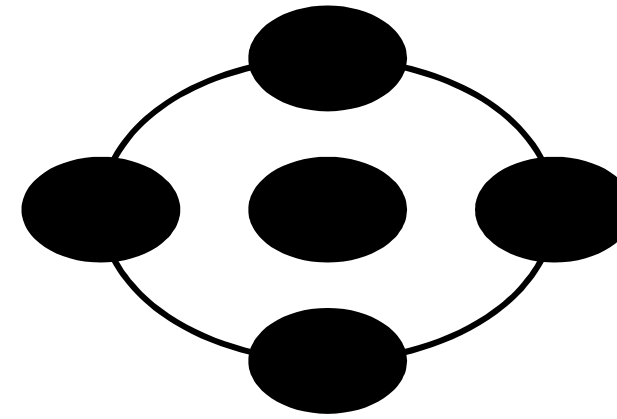
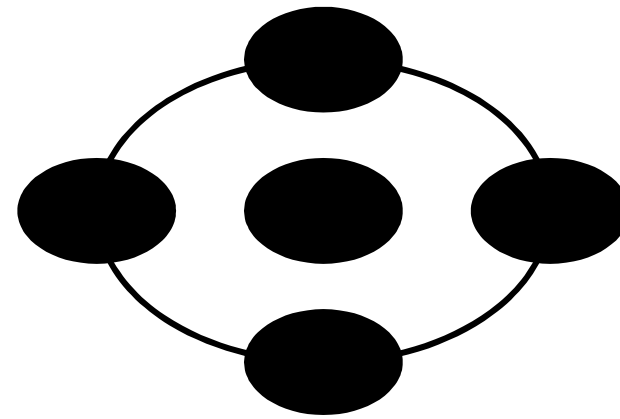
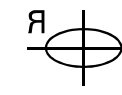


Enter

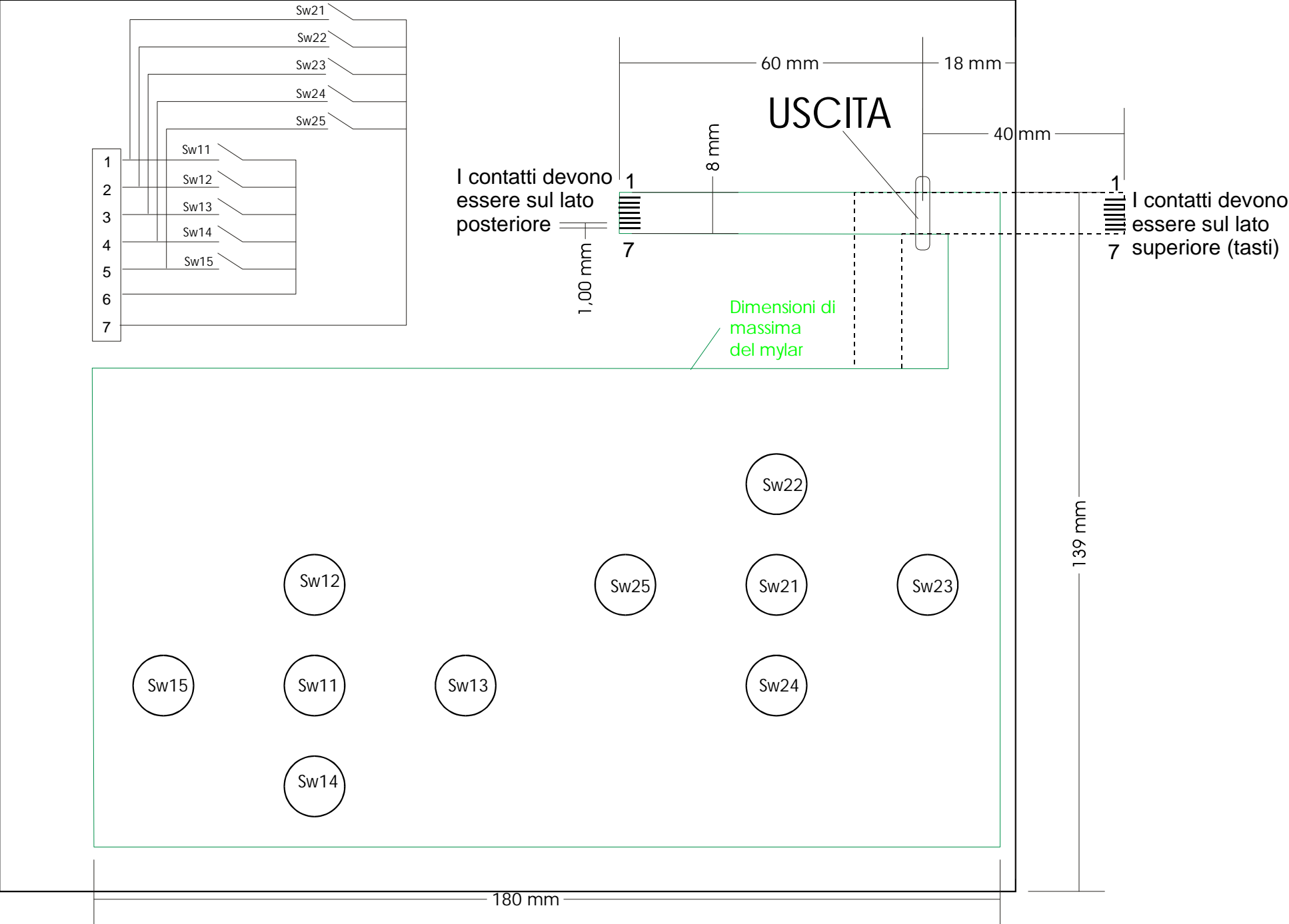


PRO





SCHEMA E CARATTERISTICHE ELETTRICHE



POSIZIONE E DIMENSIONI DEI FORI PER L'APPLICAZIONE A PANNELLO

