

CERTIFICATION
OF THE QUALITY
SYSTEM OF THE
COMPANIES

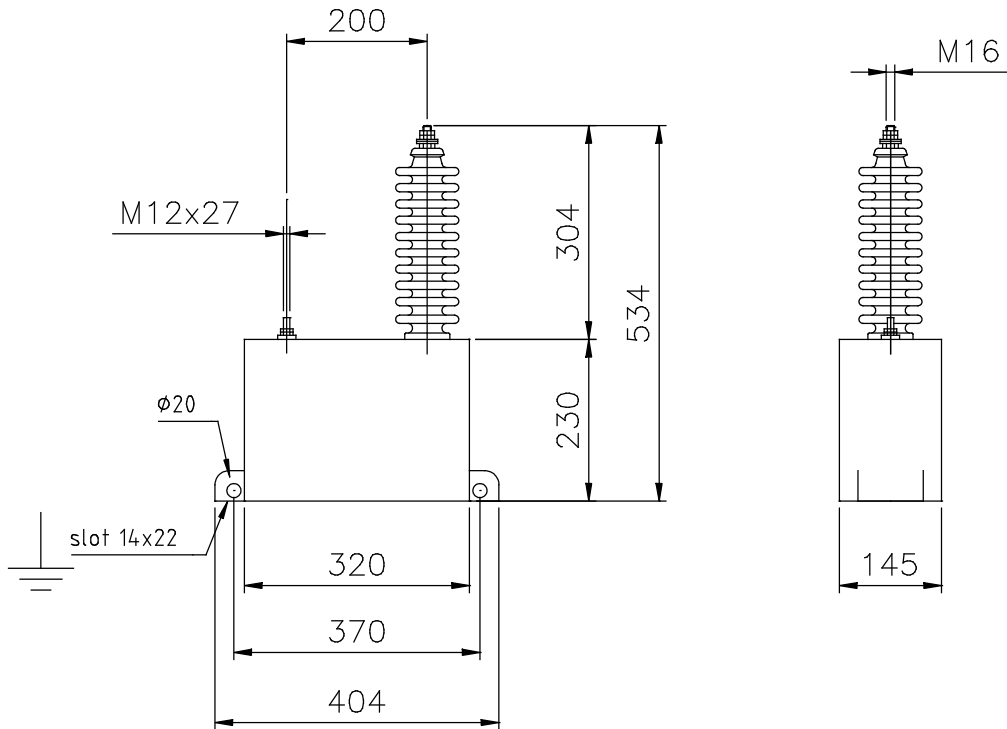


UNI EN 29001
ISO 9001

Member of



The reproduction and/or divulgation of this drawing or its included informations is strictly prohibited unless authorized by the owning company DUCATI S.p.A.
E' vietata la riproduzione e/o la divulgazione di questo disegno unitamente alle informazioni in esso contenute senza l'autorizzazione della DUCATI S.p.A.



$C_n = 0,25\mu F \quad -5+10\% \quad U_n = 24000V$
 $F_n = 50/60Hz$

INSULATION LEVEL / LIVELLO DI ISOLAMENTO: 50/125 kV
DISCHARGE DEVICE / RESISTENZE DI SCARICA: 75V/10 min.
DIELECTRIC / DIELETTICO : ALL-FILM
CASE MATERIAL / MATERIALE CUSTODIA : STAINLESS STEEL
CASE THICKNESS / SPESS. CUSTODIA : 1.5mm
BUSHING MATERIAL / MATERIALE ISOLATORE : CERAMIC
BUSHING CREEPAGE / LINEA DI FUGA : 600mm
DIELECTRIC / DIELETTICO : FILM POLYPROPYLENE - DIELECTRIC OIL
VIBRATION TEST / TEST VIBRAZIONE : IEC 61071 cl.2.14.3
TEMPERATURE CLASS / CLASSE DI TEMPERATURA : -25 / 75°C

Ed.		Descrizione/Description				Data/Date Firma/Sign.	
MODIFICHE/REVISIONS							
	mm	TOLL. QUOTE LIBERE (TOLERANCE RATE) UNI-ISO 2768-m	TOLL. QUOTE LIBERE ANG. (ANG. TOLERANCE RATE)	SCALA/SCALE 1:10	DATA/DATE 09.09.10	FIRMA/DRAWN Fornacciari	VISTO/CHECKED
	OGGETTO/PART NAME POWER CAPACITOR CONDENSATORE DI RIFASAMENTO					CODICE/PART NR. 415620037R EDIZ./EDIT.	