





**REATTANZE TRIFASE
COMMUTAZIONE - LIVELLAMENTO
FILTRO - RIFASAMENTO.**


Isolamento classe F
Frequenza 50/60 Hz
Esecuzione aperta. Grado di protezione IP00
Temperatura ambiente max 40° C
Esecuzione verticale o orizzontale
Impregnati in resina e tropicalizzati
Dati per l'ordinazione: Valore induttanza - Corrente termica
corrente saturazione
A richiesta sistema di isolamento omologato c 
file number 080705-E255070

**THREE PHASE REACTANCES
COMMUTATION - LEVELIG
FILTERS - POWER FACTOR CORRECTION.**


Insulation class F
Frequency 50/60 Hz
Open execution. Protection index IP00
Max ambient temperature 40° C
Vertical or horizontal execution
Impregnated in resin and tropicalised
Data needed to order: Induttance value - Thermic current
Saturation current
Insulation system homologation c 
file number 080705-E255070



**REATTANZE MONOFASE
COMMUTAZIONE - LIVELLAMENTO
FILTRO - RIFASAMENTO.**

Isolamento classe F
Frequenza 50/60 Hz
Esecuzione aperta. Grado di protezione IP00
Temperatura ambiente max 40° C
Impregnati in resina e tropicalizzati
Dati per l'ordinazione: Valore induttanza - Corrente termica
corrente saturazione
A richiesta sistema di isolamento omologato c 
file number 080705-E255070

**SINGLE PHASE REACTANCES
COMMUTATION - LEVELIG
FILTERS - POWER FACTOR CORRECTION.**

Insulation class F
Frequency 50/60 Hz
Open execution. Protection index IP00
Max ambient temperature 40° C
Impregnated in resin and tropicalised
Data needed to order: Induttance value - Thermic current
Saturation current
Insulation system homologation c 
file number 080705-E255070