

- OSLEV #-

HP30 SUPERRIPHASO

╢

Product code	IA3DRK216550001
Reactive power Ue=400V	8.8 kvar
Reactive power Ue=415V	10 kvar
Reactive power Un=550V	16.5 kvar
Nominal voltage Ue	400-415V
Capacitors voltage Un	550 V
Capacitors max voltage Umax	600 V
Frequency	50 Hz
THDI _R %	≤27%
THDIC%	≤85%
IP degree	IP40
Dimensions WxDxH	195x89x245mm
Weight	kg
Standard features	
Max current overload In	1.3 ln
Max current overload In (capacitors)	1,3 In (continuous) 2 In (x380s every 60 minutes) 3 In (x150s every 60 minutes) 4 In (x70s every 60 minutes)
	5 ln (x45s every 60 minutes)
Max overload Vn	5 In (x45s every 60 minutes)
Max overload Vn Max overload Vn (capacitors)	3xUn (for 1 minute)
Max overload Vn (capacitors)	3xUn (for 1 minute)
Max overload Vn (capacitors) Insulation voltage	3xUn (for 1 minute)
Max overload Vn (capacitors) Insulation voltage Temperature class	3xUn (for 1 minute) 3/8kV - Ue ≤ 660V
Max overload Vn (capacitors) Insulation voltage Temperature class Temperature class (capacitors)	3xUn (for 1 minute) 3/8kV - Ue ≤ 660V -25/+55°C
Max overload Vn (capacitors) Insulation voltage Temperature class Temperature class (capacitors) Discharge device	3xUn (for 1 minute) $3/8kV - Ue \le 660V$ -25/+55°C mounted on each bank
Max overload Vn (capacitors) Insulation voltage Temperature class Temperature class (capacitors) Discharge device Installation	3xUn (for 1 minute) $3/8kV - Ue \le 660V$ $-25/+55^{\circ}C$ mounted on each bank indoor
Max overload Vn (capacitors) Insulation voltage Temperature class Temperature class (capacitors) Discharge device Installation Service	3xUn (for 1 minute) 3/8kV - Ue ≤ 660V -25/+55°C mounted on each bank indoor continuous
Max overload Vn (capacitors) Insulation voltage Temperature class Temperature class (capacitors) Discharge device Installation Service Internal connection	$3xUn (for 1 minute)$ $3/8kV - Ue \le 660V$ $-25/+55^{\circ}C$ mounted on each bankindoorcontinuousdelta
Max overload Vn (capacitors) Insulation voltage Temperature class Temperature class (capacitors) Discharge device Installation Service Internal connection Total losses	$3xUn (for 1 minute)$ $3/8kV - Ue \le 660V$ $-25/+55^{\circ}C$ mounted on each bankindoorcontinuousdelta
Max overload Vn (capacitors) Insulation voltage Temperature class Temperature class (capacitors) Discharge device Installation Service Internal connection Total losses Inner surface finish	$3xUn (for 1 minute)$ $3/8kV - Ue \le 660V$ $-25/+55^{\circ}C$ mounted on each bankindoorcontinuousdelta



Generalities

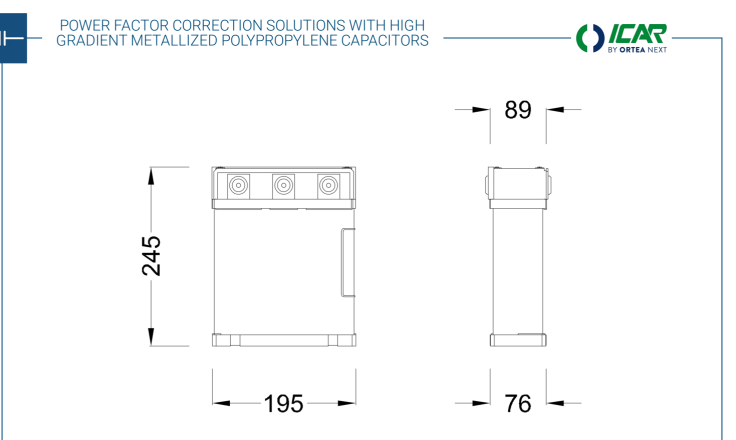
Self-extinguishing plastic enclosure painted with epossidic dust paint, colour RAL7030.

IP40 protection degree.

CRM25 single phase self-healing metallized polypropylene capacitor with Un=550V rated voltage.

Discharge resistance.

SUPERriphaso HP30 modules can be combined, with the mechanical and electrical connection elements supplied, to make monoblocks of up to 5 units (50kvar to 415V).



Max N° of modules in parallel: 6

