[Himel]

Product data sheet

HJKF5CV12Z

Characteristics

Intelligent reactive power compensation controller, HJKF5C, 400V, 12 steps, AC, RS485



Main

Range of product	HJKF
Product or component type	Power factor controller
Metering type	Power factor
Provided equipment	User manual

${\color{red} \textbf{Complementary}}$

Number of step output contacts	12
[Us] rated supply voltage	400 V AC 5060 Hz
Operating mode	Manual or automatic
Device connection	Connection to remote switch protocol: RS485 interface: 2-wire RS 485
Input function	1 x with analogue input Current and voltage signal: 1 x with analogue input
Type of measurement	Cos ?
Information displayed	Number of switching cycles per step
Type of alarms	Abnormal cos ?
Input type	With analogue input
Output type	Control contactor: 400 V AC 50/60 Hz
Settings operating mode	Manual
Type of setting	Choice of stepping programs: fixed
Mounting support	Panel

Environment

IP degree of protection	IP30
Operating altitude	= 2000 m
Ambient air temperature for operation	-2560 °C

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1

Offer Sustainability

Sustainable packaging	No