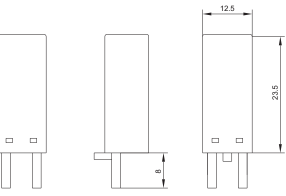
HFAA to HFHU

PLUG-IN MODULES

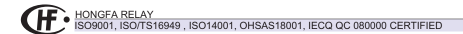


OUTLINE DIMENSIONS



SPECIFICATIONS FOR MODULES

Ordering Code 1)	Circuit Diagram	Voltage	Components	Functions
HFAA	6 to 230V DC	6 to 230VDC	Diode	With diode to protect the coil and to eliminate the converse current
HFAB	6~230V DC	6 to 230VDC	Diode	With diode to protect the coil and to eliminate the converse current
HFBC (R)	6 to 24V DC	6 to 24VDC	Diode LED Resistor	 With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage
HFBD (R) HFBD (G)	24 to 60V DC	24 to 60VDC	Diode LED Resistor	 With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage
HFBE (R) HFBE (G)	110 to 230V DC	110 to 230VDC	Diode LED Resistor	With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage



Ordering Code 1)	Circuit Diagram	Voltage	Components	Functions
HFCF (R)	6 to 24V DC	6 to 24VDC	Diode LED Resistor	 With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage
HFCG (R) HFCG (G)	24 to 60V DC • +A1	24 to 60VDC	Diode LED Resistor	With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage
HFCH (R) HFCH (G)	110 to 230V DC	110 to 230VDC	Diode LED Resistor	With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage
HFDI	6 to 24V AC A1 IIII A2	6 to 24VDC	Capacitor Resistor	With RC to protect the coil and to absorb instant starting surge current
HFDJ	24 to 60V AC A1 II A2	24 to 60VDC	Capacitor Resistor	With RC to protect the coil and to absorb instant starting surge curren
HFDK	110 to 240V AC	110 to 230VDC	Capacitor Resistor	With RC to protect the coil and to absorb instant starting surge curren
HFEL (R) HFEL (G)	6 to 24V AC/DC ⇒ ± A1 √ → □ → □ → □ A2	6 to 24V DC / AC	Diode LED Resistor	With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage
HFEM (R) HFEM (G)	24 to 60V AC/DC \$\displaystyle \displaystyle \dintartartartartartartartartartartartartart	24 to 60V DC / AC	Diode LED Resistor	With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage
HFEN (R) HFEN (G)	110 to 230V AC/DC → ± A1 √2 → = A2	110 to 230V DC / AC	Diode LED Resistor	With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage
HFFO (R) HFFO (G)	6 to 24V AC/DC * ±A1 * Z * = A2	6 to 24V DC / AC	Diode LED Resistor Varistor	 With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage With varistor in parallel connection t absorb instant starting surge current

Ordering Code 1)	Circuit Diagram	Voltage	Components	Functions
HFFP (R) HFFP (G)	24 to 60V AC/DC	24 to 60V DC / AC	Diode LED Resistor Varistor	 With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage With varistor in parallel connection to absorb instant starting surge current
HFFQ (R) HFFQ (G)	110 to 230V AC/DC	110 to 230V DC / AC	Diode LED Resistor Varistor	 With diode to protect the coil and to eliminate the converse current With LED to show the coil in voltage With varistor in parallel connection to absorb instant starting surge current
HFGR	24V AC	24VAC	Varistor	With varistor in parallel connection to absorb instant starting surge current
HFGS	115V AC A1 Z A2	115VAC	Varistor	With varistor in parallel connection to absorb instant starting surge current
HFGT	230V AC A1	230VAC	Varistor	With varistor in parallel connection to absorb instant starting surge current
HFHU	110 to 230V AC	110 to 230VAC	Resistor	With resistor to protect the coil and to spread around current

¹⁾ When there is LED in the module, please indicate (R) or (G) to show the color of the light, for example HFBC(R) or HFBC (G). (R) means red light while (G) means green light.