Thermostats

In-Floor Heating (3-3.7W/Ft.) & Thermal Storage (6W/Ft.)













KING F802GFCI **Programmable**

KING F912GFCI **Slave**

KING F902GFCI **Programmable**

0J UWG4-4999 **Programmable**

WARMUP 4IE04-BLACK/WHITE **Programmable**

HONEYWELL/AUBE TH115-AF-GA **Programmable**

(Cable Alarm)

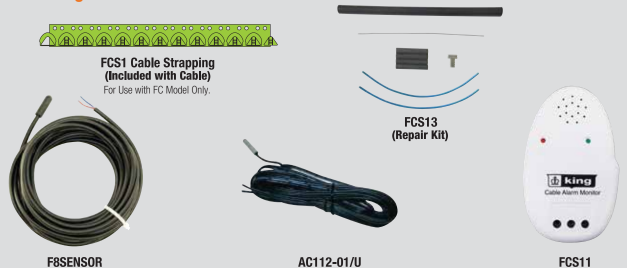
King electronic thermostats are designed to achieve maximum comfort from King cable heating systems. Common feature to all models include:

- Three choices of temperature control: ambient air temperature, floor temperature or ambient air with floor limits.
- Advanced microprocessor optimizes performance by proportionally controlling the wattage to the cable saving energy and maintaining very accurate temperature control within ±1°F, 0.5°C.
- Designed for maximum safety, they all include a ground-fault circuit interrupter (GFCI).
- A single touch activates the backlight display indicating the current set point.
- They are multi-volt and can be installed on 120, 208 and 240 volt circuits.

MODEL	UPC	DESCRIPTION
F802GFCI**	30760	King Recommended Electronic Programmable, 15 Amp, 120/208/240V, GFCI
F912GFCI**	30759	(COMING SOON) King Recommended Slave Unit, 15 Amp, 5mA 120/208/240V, GFCI
F902GFCI**	30758	(COMING SOON) Electronic Programmable Floor Stat, 15 Amp, 5mA120/208/240V, GFCI
UWG4-4999	42476	OJ Microline WIFI Touch Thermostat, 15A, 5mA, 120/240V, GFCI
4IE04-BL	42477	WARMUP Microline WIFI Smart Thermostat, 15A, 5mA, 120/240V, GFCI-Black
4IE04-WH	42478	WARMUP Microline WIFI Smart Thermostat, 15A, 5mA, 120/240V, GFCI-White
TH115-AF-GA	38983	Honeywell/Aube Electronic Programmable, 15 Amp, 120/208/240V, GFCI

In-Floor Heating Accessories

(KIng)



MODEL	UPC	DESCRIPTION CULTUS USEED
FCS11	40088	Heating Cable Monitor
FCS13	40092	Heating Cable Repair Kit
FCS1	40096	FC Cable Strapping
AC112-01/U	40094	Replacement Floor Sensor for Honeywell/Aube Thermostats
F8SENSOR	30761	Replacement Floor Sensor for King F802 Thermostats

(Honeywell)

Note: Must use one CT230 to switch each heating load. Master unit can control up to ten slave units.

** Must use one F912GFCI slave unit to switch each heating load zone (15A per zone). Must be programmed and controlled by thermostat models F802GFCI or F902GCI.