

Control Units, System

COMPANY

DIGITAL MONITORING PRODUCTS INC

2500 N Partnership Blvd
Springfield, MO 65803-8877 United States

S3598

UL 864 (10th edition)

Model	Control Unit System Type(s)	Initiating Device Type(s)	Signaling Type(s)
Control Unit			
XF6-100	(CS (PPU)), (L), (P (PPU)), (RS (PPU))	A, CO, M, SS, WF	March, NC, PB
XF6-100K	(CS (PPU)), (L), (P (PPU)), (RS (PPU))	A, CO, M, SS, WF	March, NC, PB
XF6-500	(CS (PPU)), (L), (P (PPU)), (RS (PPU))	A, CO, M, SS, WF	March, NC, PB
XF6-500K	(CS (PPU)), (L), (P (PPU)), (RS (PPU))	A, CO, M, SS, WF	March, NC, PB

UL 864 (9th edition)

Model	Control Unit System Type(s)	Initiating Device Type(s)	Signaling Type(s)
SCS-1R, SCS-1R/SCS-1062	CS (RU), P (RU), RS (RU)	A, M, SS, WF	DAC, OT
XR100**, XR100N**, XR100FC**, XR100NFC**, XR500FC**, XR500NFC**, XR500**, XR500E**, XR500N**	P (PPU)	A, M, SS, WF	OT
	CS (PPU)	A, M, SS, WF	DAC, OT
	L	A, M, SS, WF	C, March
	RS (PPU)	A, M, SS, WF	DAC, OT
XR150, XR150D, XR150E, XR150N, XR150FC	CS (PPU), RS (PPU)	A, M, SS, WF	DAC, OT

	CS (PPU), L, P (PPU), RS (PPU)	A, M, SS, WF	DAC, OT
	P (PPU)	A, M, SS, WF	OT
XR2500F	L	A, M, SS, WF	C, March
	P (PPU)	A, M, SS, WF	OT
	RS (PPU)	A, M, SS, WF	DAC, OT
	CS (PPU)	A, M, SS, WF	DAC, OT
XR350, XR350D, XR350E, XR350N, XR350FC	L	A, M, SS, WF	C, March
	CS (PPU), RS (PPU)	A, M, SS, WF	DAC, OT
	P (PPU)	A, M, SS, WF	OT
XR550, XR550D, XR550E, XR550N, XR550FC	CS (PPU), RS (PPU)	A, M, SS, WF	DAC, OT
	P (PPU)	A, M, SS, WF	OT
	L	A, M, SS, WF	C, March
XR5FC	L	A, M, SS, WF	March, NC
	P (PPU)	A, M, SS, WF	MX
	RS (PPU)	A, M, SS, WF	DAC
	RS (PPU)	A, M, WF	NC
	CS (PPU)	A, M, SS, WF	DAC, MX
XR5SL	CS (PPU)	A, M, SS, WF	DAC, MX
	RS (PPU)	A, M, WF	NC
	RS (PPU)	A, M, SS, WF	DAC

UL 864 (10th edition)**Subassembly** Model(s) 271 Ground Fault Detector Module**UL 864 (9th edition)**

, 263C Digital Cellular Communicator, 263H Digital Cellular Communicator, 263LTE Digital Cellular Communicator, 263LTE-FN Digital Cellular Communicator, 270 Transient Suppression Module, 277 Trouble Sounder Module, 464-263C Cellular Communicator, 464-263H Cellular Communicator

CS (PPU) - Central Station System (Protected Premises Unit)

L - Local System

P (PPU) - Proprietary System (Protected Premises Unit)

A - Automatic Fire Alarm: thermostats, smoke detectors, etc.

CO - Carbon Monoxide Alarm: carbon monoxide detectors

M - Manual Fire Alarm: manually operated boxes

SS - Supervisory: gate valves, water-level switches, temperature switches, carbon monoxide alarm, residential fire alarm control units, etc.

WF - Waterflow Alarm: waterflow switches

March - March Time

NC - Noncoded, Steady, Temporal 3 Pattern, etc.

PB - Performance Based Technologies

CS (RU) - Central Station System (Supervising Station Receiving Unit)

P (RU) - Proprietary System (Supervising Station Receiving Unit)

RS (RU) - Remote Station System (Supervising Station Receiving Unit)

DAC - Digital Alarm Communicator

OT - Other Transmission Technologies

C - Coded

RS (PPU) - Remote Station System (Protected Premises Unit)

MX - Multiplex

** - May employ the following Subassemblies: 463C, 463G Digital Cellular Communicator for CS(PPU) and P (PPU) System Type as primary or backup communicator.

Last Updated on 2024-01-05

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."