

Wide Range Gamma Monitor (WR725I)

Features

-) k k
-) k k
- O Q)
- O \† o V\kU ° O #u@-
-
- (E G#)
- # Vo@V @#
- o @--
- o



Specifications

- Radiation to be detected:** CE 8 k
- Energy Dependence:** † #
- Over-range:** 0
- Range:** † U †
- Option (A):** k or μO # Accuracy: k
- Option (B):** k # μO k
- Display:** k Q) G#) Q)
- Recorder output:** \7
- Time Constant:** 7 h \V
- Calibration Accuracy:**
- Instrument "ON" Indication:** O ° 8 Q) O u V
- Detector: Option (A):** h @ # G#)
- Display Resolution:** k k
- Alarm range:** k k h k k h " k - k u
- Probe Dimensions:** o o
- Option (B):** h @
- Overload:** 0 k \O ko
- Probe dimensions:** k o h# 7) @

Alarm annunciation scheme:

Parameter Status	Visual indication (Red LED)	Audio
Normal	OFF	OFF
Abnormal	Flashing	ON
OnACK	Steady Red	OFF
Back to normal	Steady Red	OFF
Reset on abnormal	Steady Red	OFF
Reset on normal	OFF	OFF

Pre-amplifier:

Instrument Controls:

h \V \77 u h \V

Instrument Fault indication :

-=u t Q) 70 U t 7

Detector Housing:

u h @ # U @ ∞ - y O # u u # # u @

Remote /External Console:

\ u # # u t° # u k V @ -=u Q

ko o - u # @U h# u u h# U\) "yokuy U\)y" u#h u h# u u u u

= u 8U = h# = h# k

RS485 specifications: u ko # 7 kuy " y #) u

Ethernet : @
 @--

Hand held configurator: (optional):
 u

Data transmission speed : U
 u #h
 # kK u
 U u uE- U O V

ko #)
 #) u

Self - Diagnostics : u
 \
 h = @
 † o)

u
 @

Input Power: † # = @
 h \V \77
 o u

@

Environment: u
 #
 u
 @

Type test compliance:
 u Vo@V
 @# o @
 o @--

Mechanical Enclosure:
Size : = †)
Weight :
Instrument Trolley:

u
 U o
 u
 o
 \

Applications : This is recommended for installation in high dose rate areas where it can go upto 1000 R/hr. It uses Pressurized Ion Chamber as the detector.