

R600*50A600/2M-P-X

Description: Large plastic scintillation detector with special shape with 14 pins photomultiplier tube.. The scintillator is wrapped in reflective material and surrounded by light tight vinyl.

Scintillation material : Plastic, 600 x 50 x 600 mm, wrapped in reflective material and light tight vinyl.

Crystal read out : Ø51 mm, type ETL 9266 (dismountable).

Drawing : VS-0867-50

High voltage polarity : Positive.

Maximum high voltage : +1500 V

Typical high voltage (gammas): +1000 V

Temperature range : -20 °C to + 65 °C.

