Panasonic

Fire alarm systems Drip pan for detector, 6218



• Protection against damp / moisture

Protection

The drip pan is made of grey polystyrene. It will protect the detector and its base against damp / moisture.

The detector base is mounted in the drip pan with the two supplied screws. It has two mounting flanges on the outside to make the drip pan leak proof from the ceiling.

For cable entries supplied with:

- one cable gland (Pr15.2) for cable diameter 6-8 mm (incl. a lock nut (Pr15.2)
- one cable gland (Pr18.6) for cable diameter 7-10 mm

Product applications

Used together with any of the Panasonic heat or smoke detectors plugged in a base type 2324, 2330, 2312, 3312, 4313 or YBN-R/4 IS.





Drip pan for detector.



Technical data		
Size Ø x H (mm)	108 x 45	
Mounting holes for drip pan Ø (mm) Mounting holes for drip pan c/c (mm) Mounting holes for base Ø (mm) Mounting holes for base c/c (mm)	5 122 3 65	
Hole for cable entries Ø (mm)	15 / 18	
Weight (g)	70	
Construction / Colour	Polystyrene / Grey	

All technical features and data are subject to changes without notice, resulting from continuous development and improvement.

Product Leaflet	Date of issue	Revision / Date of revision
MEW00322	2002-12-17	3 / 2011-03-11