

FP 10326-001

Type Test Summary



This is to certify that the specimen described below has been tested by BRANZ on behalf of the sponsor.

Sponsor

Error! Reference source not found.

Error! Reference source not found.

Referenced Standard AS1530.4:2014

Specimen Name: Penetrations in a METRAPANEL Wall

Specimen Description: Two, 36 mm thick METRAPANEL panels with symmetrical penetrations

A full description of the test specimen and the test results are given in BRANZ Type Test report:
FP 10326-001

Orientation: Exposure from either side

The assessed results were as follows:

Penetrating Service	Penetration Details	FRR
General Purpose Outlet	Metal Flush Box ALLPROOF FBINT NULLIFIRE FS703 Sealant	-/60/30
2 x 16 mm ² NEXAN PVC Neutral Screened Cables	HILTI CFS-F FX Sealant	-/60/60
6.35 mm x 0.8 mm & 12.7 mm x 0.8 mm TOTALLINE TTL Pre-insulated Pipes	FIREPRO B302 Heat Guard FIREPRO B306-50 Wrap FIREPRO M707 Sealant	-/60/30
1.5 mm ² 5102ES Instrumentation Cable		
6.35 mm x 0.8 mm & 12.7 mm x 0.8 mm TOTALLINE TTL Pre-insulated Pipes	FIREPRO B311 Collar FIREPRO M706 Sealant	-/60/30
25 mm dia Aquatherm SDR 11 PP-R Pipe	ALLPROOF ALLFC25 Galv Collar NULLIFIRE FS703 Sealant	-/60/30
50 mm dia Aquatherm SDR 11 PP-R Pipe	HILTI P CFS-C P 50/1.5 Collar NULLIFIRE FS703 Sealant	-/60/30
42.4 mm dia x 3.2 mm Steel Pipe	RAMSET BLAZEBRAKE Sealant	-/60/30

Issued by

Stephen Whatham
Fire Testing Engineer
BRANZ

Reviewed by

Ed Soja
Senior Fire Safety Engineer
IANZ Approved Signatory

Regulatory authorities are advised to examine test reports before approving any product.

Issue Date

12 March 2019

Expiry Date

12 March 2024