RCHL - PYRO CLIP

Material:

Copper

Usage:

Ideal for mineral cable, FP200, Soft skin cables,

Finish:

LSF Coated (Low Smoke & Fume)



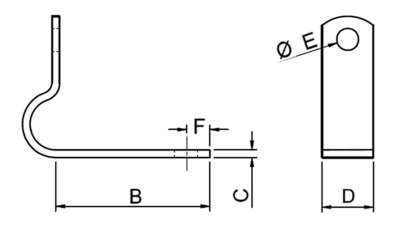
PYRO CLIP CHART & COMPARISON

Core/Cable	Deligo	AP	RSFL (Saddles)
2L1.5	RCHL28	AP7	302
2L2.5	RCHL32	AP8	342
2L4.0	RCHL37	AP10	342
3L1.0	RCHL28	AP7	302
3L1.5	RCHL30	AP8	342
3L2.5	RCHL34	AP9	342
4L1.0	RCHL30	AP8	342
4L1.5	RCHL34	AP9	342
4L2.5	RCHL37	AP11	442

- Pyro Clips come in both red and white.
- AP Clips are suitable for the cables FP200 Gold™, FP Plus™, FP Plus Flex™ and Afumex LSX™.
- Securely holds one cable ideal for a single cable run.
- Made from BS EN 1652 copper strip.
- Fire tested with FP cables.
- Finished with a red or white LSOH polyester coating.

TECHNICAL DATA

Clip Selection			Clip Details						
	Design l	Number	Cable Di	Clip Dimensions					
Style	Red	White	Min	Max	В	С	D	ØE	F
AP7	386PR07	386PW07	7.8	8.2	24	1.5	10	4.25	4.5
AP8	386PR08	386PW08	8.3	8.8	26	1.5	10	4.25	4.5
AP9	386PR09	386PW09	9	9.9	27	1.5	10	4.25	4.5
AP10	386PR10	386PW10	10	10.9	30	1.5	10	4.25	4.5
AP11	386PR11	386PW11	11	11.9	32	1.5	10	4.25	4.5
AP12	386PR12	386PW12	12	12.9	33	1.5	10	4.25	4.5
AP13	386PR13	386PW13	13	13.9	37	1.5	10	4.25	4.5
AP14	386PR14	386PW14	14	14.9	38	1.5	10	4.25	4.5
AP15	386PR15	386PW15	15	15.9	40	1.5	10	4.25	4.5
AP16	386PR16	386PW16	16	16.9	40	1.5	10	4.25	4.5
AP18	386PR18	386PW18	18	18.9	52	1.5	15	4.25	4.5
AP20	386PR20	386PW20	20	20.9	56	1.5	15	4.25	4.5
AP22	386PR22	386PW22	22	22.9	60	1.5	15	4.25	4.5
AP25	386PR25	386PW25	25	25.9	65	1.5	15	4.25	4.5



Deligo Ltd 2017 - This document is provided to the public for information purposes only and is subjected to change without notice, Deligo Ltd make no promise of the document keeping the information contained within.

OTHER ADDITIONAL INFORMATION

APPROVALS:

- •Test report 9297 University of Ghent
- NBN 713.020 EN 1366-4
- BS 476:Part 20 Warrington Fire Research Report
- DIN4102-B1 Institut Fur Bautechnik, Berlin
- TINO-rapport 2000-CVB-R00703

Wall Thickness	Width of Joint	Depth of Joint	Application	Fire Rating
100mm	11mm	10mm	Doublesided	146 Min, TI
				Rating El 120
				202 min. FR
				Rating E 180
100mm	33mm	20mm	Doublesided	116 Min. TI
				Rating El 90
				187 min. FR
				Rating E 180
200mm	11mm	10mm	Doublesided	>240 Min. TI
				>240 min. FR
				Rating El 240
200mm	31mm	20mm	Doublesided	>225 Min.
				Rating EL 180
				>240 min. FR
				TI Rating E 240

TI = Thermal insulation; the time during which the temperature on the unexposed side of the wall does not rise bymore than 180°C.

FR = FLame Resistance; the time during which the joints stops flames from penetrating the wall.

Fire Rating: Draft European Commission Decision RG N170 REV.1

Remark: The directives contained in this documentation are the result of our experiments and have been submitted in good faith. Because of the diversity of the matierlas and substrates and the great number of possible applications which are out of control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments.

Deligo Ltd 2017 - This document is provided to the public for information purposes only and is subjected to change without notice, Deligo Ltd make no promise of the document keeping the information contained withi

EMAIL: Sales@Deligo.co.uk PHONE: +44 (0)1384 824 100 FAX: +44 (0)1384 825 077 FIXINGS, FASTENERS & ACCESSORIES FOR THE ELECTRICAL WHOLESALER

