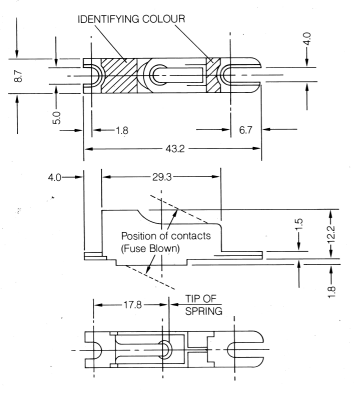
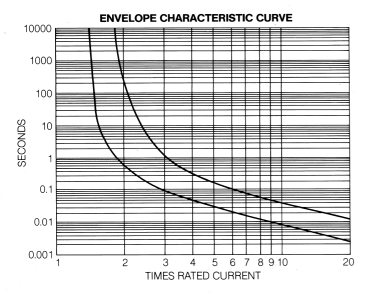
P044/A Fuses

Low voltage alarm and indicating mounting fuselink Phenolic moulded body



·	PERFORMANCE DATA					
% RATED	100		150		220	
CURRENT	MIN	MAX	MIN	MAX	MIN	MAX
PERFORMANCE	1000 HRS	_	10 SEC	-	_	30 SEC



With acknowledgement to Kenneth E. Beswick Ltd.

				andard Fuses to TDP 44 and ratir	Cat. No.		
Standard Fuse		Cat. No.	otherwise to PO specification)				
.25A	Brown	043420	.75A	Salmon Pink	043510		
.5A	It. French Blue	043430	2.5A	Orange	043520		
1A	Lemon	043440	3.5A	Blue & Black	043530		
1.5A	Red	043450	4.5A	Dark Brown	043540		
2A	Violet	043460	9A	Orange & White	043550		
3A	Black	043470	15A	Orange & Green	381870		
4A	Grey	043480					
5A	Green	043490					
6A	White	043500					

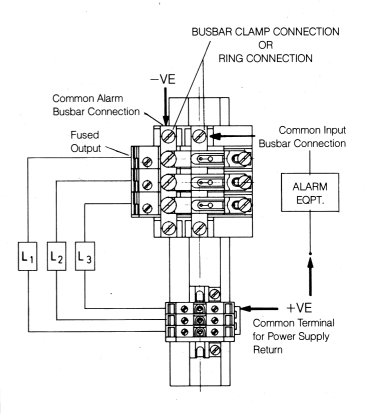
A typical 3-way assembly with Common Input and Common Alarm as illustrated would be built up as follows:-

3	Terminal Blocks	AFT	033322
2	End Section	AP	033302
2	Support Brackets	SBr	033316
1	Alarm Busbar	ABB	3 ways
1	Main Busbar	MBB	3 ways
2	Busbar Connections	Busba	r connection

Busbar connections can be made by ring crimps, etc., or by screw clamp

connector type BBC 035220

Plus 3 ways of SAKR, or SAK 2.5 if required, for return connection all mounted on a suitable length of TS 32 channel.



Note:-

Standard SAK terminal blocks can also be mounted on the TS 32 assembly rail for the \pm VE terminations.

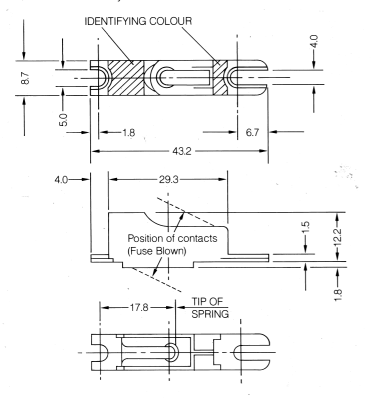
We suggest:-

SAKR for disconnect connections (cross connect, using the required length of QB 25 013400, as necessary).

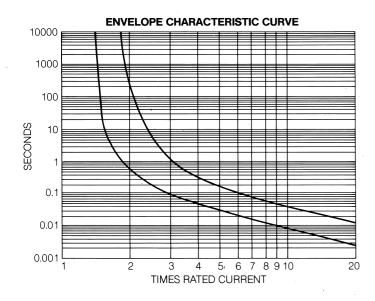
SAK 2.5 for feed-through connections (cross connect using the required length of QL as necessary).

P044/A Fuses

Low voltage alarm and indicating mounting fuselink Phenolic moulded body



	PERFORMANCE DATA					
% RATED	100		150		220	
CURRENT	MIN	MAX	MIN	MAX	MIN	MAX
PERFORMANCE	1000 HRS	_	10 SEC	1 -	_	30 SEC



With acknowledgement to Kenneth E. Beswick Ltd.

Brown 043420 .75A Salmon I It. French Blue 043430 2.5A Orange Lemon 043440 3.5A Blue & B Red 043450 4.5A Dark Bro Violet 043460 9A Orange Black 043470 15A Orange Grey 043480	043520 ck 043530 n 043540 White 043550
It. French Blue 043430 2.5A Orange Lemon 043440 3.5A Blue & B Red 043450 4.5A Dark Bro Violet 043460 9A Orange Black 043470 15A Orange	ck n White

043500

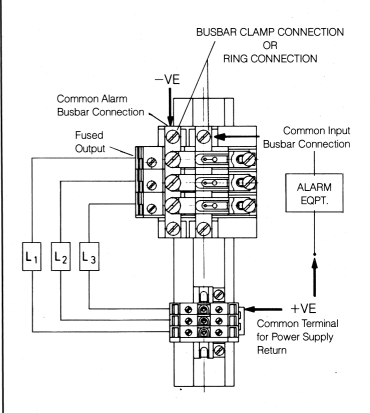
White

6A

A typical 3-way assembly with Common Input and Common Alarm as illustrated would be built up as follows:-

3 Terminal Blocks	AFT 033322
2 End Section	AP 033302
2 Support Brackets	SBr 033316
1 Alarm Busbar	ABB 3 ways
1 Main Busbar	MBB 3 ways
2 Busbar Connections	Busbar connections can be made by
	ring crimps, etc., or by screw clamp
	connector type BBC 035220

Plus 3 ways of SAKR, or SAK 2.5 if required, for return connection all mounted on a suitable length of TS 32 channel.



Note:-

Standard SAK terminal blocks can also be mounted on the TS 32 assembly rail for the +VE terminations.

We suggest:-

SAKR for disconnect connections (cross connect, using the required length of QB 25 013400, as necessary).

SAK 2.5 for feed-through connections (cross connect using the required length of ${\sf QL}$ as necessary).