



Fusing time MBN 8820-3 [s]		
Load [%]	Minimum [s]	Maximum [s]
*	360,000	-
135 %	0.75	120
160 %	0.25	25
200 %	0.15	5
350 %	0.04	0.5
600 %	0.02	0.1

\* - If all current paths are used and the fuse rating is 10A or over, 50% of rated current should be used. If testing only 1 current path the rated current should be used.

Rating [ A ]	Color	Volt [ V ]	iMaXX Reference
5	Tan	32	F7605
7.5	Brown	32	F7675

Notes	
Body	PSU, color coded with OCR printed rating
Element	Zinc, tin plated

Revisions			Date	Appr.
Date	Type	Drawn	11/16	GRH
		Checked	11/16	BE
		Standards		
		Approved	11/16	AdH
		Scale	2 : 1	
		Projection	Tolerance ± 0.2 mm unless otherwise noted	



Title	F7600 series multiOTO blade fuse
Drawing type	schematic
Drawing number	F7600 drawing 1
Sheet	1 of 1
Layers / Sheet	0 1 2 3 6 9

Sheet 01