

### i-AB to **el3** Compatibility Reference

(NB: This table is a reference only, and does not imply a 100% match).

i-AB		Standard el3	
Order Code	Description	Order Code(s)	Additional Notes
A00019	i-AB 500mA-500ms 110vAC	A01312, A01314	
A00937	i-AB 500mA-500ms 240vAC	A01312, A01314	
A00008	i-AB 500mA-500ms 24vAC	A01313, A01314	
A00011	i-AB 500mA-500ms 24vDC	A01313, A01314	
A00571	i-AB 30-100mA - 15-100ms 110/240v	A01312, A01314	Refer to el3 datasheet for trip level and trip time differences.
A00572	i-AB 30-100mA - 15-100ms 24v	A01313, A01315	
A00623	i-AB 500mA-5s	A01315, A01314	
A00360	i-AB 1A-0.5s (Non MDA)	A01315, A01314	
A00016	i-AB 1A-5s (Non MDA)	A01315, A01314	
A00376	i-AB 2A-0.5s (Non MDA)	A01315, A01314	
A00377	i-AB 5A-0.5s (Non MDA)	A01315, A01316	
A00375	i-AB 5A-2s 110VAC (Non-MDA)	A01316	
A00426	i-AB 40/50Hz 110/240v	A01312, A01316, A01314	
A00270	i-AB-C Current Loop Monitoring 110v or 240vAC	A01312, A01316, A01314	
A01044B	i-AB 110v c/w Filter	A01312, A01316, A01314	
A01045B	i-AB 24-48v c/w Filter	A01313, A01317, A01315	
A01068	i-AB 2.5A 500ms 110v	A01316	
A01079	i-AB 240v 1A 1s (must be burdened with toroid)	A01314	
A01110	i-AB 110v 10A 500ms	A01316	
A01118	i-AB-C 24vAC	A01313, A01317, A01315	
A01136	i-AB 110v 5A 500ms c/w Filter	A01316	

