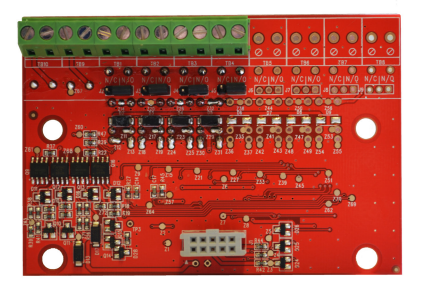
BWOB series -BiWire Ultra option board



Eaton's BiWire Ultra option board is an additional daughter card that provides outputs to Fire Protection Equipment (FPE), Fire Alarm Routing Equipment (FRE) and Zone Relays.

The FRE output is designed to activate during a fire event and is connected to phone dialers and/or Building Management Systems - the output complies with EN54-2.

The FPR output is designed to activate during a fire event and when connected to an external devices drive door release mechanisms, fire screens, sprinkler systems, and gas release systems.

Zone relay contacts are volt free and do not provide any voltage. The relays are selectable to be either set to C/ NO or C/NC. The zonal relays are designed to follow the fire condition of the associated zone circuits on the Main Board.

Technical specification

	BWOB2Z	BWOB4Z	BWOB8Z
	18.75-30.7V		
Rating	24V, 50mA		
Fuse	50mA PTC		
EOLR	6.8KΩ		
Rating	24V, 50mA		
Fuse	50mA PTC		
EOLR	6.8KΩ		
Relays	2	4	8
Туре	Volt Free, Sing	le Pole Double Tr	Irow
Rating	30V DC 1A		
Fuse	500mA PTC		
	Fuse EOLR Rating Fuse EOLR Relays Type Rating	18.75-30.7V Rating 24V, 50mA Fuse 50mA PTC EOLR 6.8KΩ Rating 24V, 50mA Fuse 50mA PTC EOLR 6.8KΩ Fuse 50mA PTC EOLR 6.8KΩ Relays 2 Type Volt Free, Sing Rating 30V DC 1A	18.75-30.7V Rating 24V, 50mA Fuse 50mA PTC EOLR 6.8KΩ Rating 24V, 50mA Fuse 50mA PTC EOLR 6.8KΩ Fuse 50mA PTC EOLR 6.8KΩ Relays 2 4 Type Volt Free, Single Pole Double The Pole Doubl

Catalogue numbers

Description	Code
2-Zone BiWire Ultra Option Board	BWOB2Z
4-Zone BiWire Ultra Option Board	BWOB4Z
8-Zone BiWire Ultra Option Board	BWOB8Z

