MOBAC Fuse Distribution Panel

Intellitec's MOBAC Fuse Distribution Panel,(01-01029-000), is a custom designed fuse distribution panel that provides the ideal answer to individual fuse distribution within a recreational or specialty vehicle. The Fuse Distribution Panel fits directly on top of the MOBAC module, (01-001008-000) and comes factory assembled without fuses installed.

The MOBAC Fuse Distribution Panel provides the manufacturer with the opportunity to distribute the power load between either of the two vehicle power sources, *Chassis* or *Coach* battery. The unit comes with a paper legend that is completed by the manufacturer detailing the fuse position purpose.

Application Example

The custom designed MOBAC Fuse Distribution Panel (01-01029-000) has three separate branch circuits with spaces for up to a total of twenty four individually fused locations. The three branch circuit feeds are identified on the back side of this sheet. Branch A s supplied power from the Coach Load connection. Branch circuit B is supplied power from the Coach Battery connection. Branch C is supplied from the Chassis Battery connection.

The fuses are divided into three groups with six fuses in two separate groups and twelve in the third group as shown in the diagram on the back side of this product bulletin.



Part Number: 01-01029-000, (Fuses not included)

The complete assembly (MOBAC and Fuse Distribution Panel) should be installed in the interior of the vehicle with limited exposure to the external environment.

NOTE: See the diagram on the backside for the maximum current rating for each fuse location and total current for each of the three branch circuits. Simultaneous operation of all branch circuits is not recommended and voids product warranty.

INSTALLATION

The MOBAC module with Fuse Distribution Panel should be installed in the interior of the vehicle or in a compartment protected from the environment. Additional information about installing the MOBAC module may be found int the following document (53-01008-100).



131 Eisenhower Lane North Lombard, IL 60148 630.268.0010 / 1.800.251.2408 FAX 630.916.7890

MOBAC Fuse Distribution Panel

Specifications:

Module Part Number

Comprised of Part Number

Max Continuous Carry Current

Maximum Ambient Temperature

Minimum Ambient Temperature

Power Feed connection

Environmental

00-01029-000**

01-01029-000** and 01-01008-000**

See table below (General Fuse Location Rules for specifics)

185 Degrees F.

-40 Degrees F.

Factory installed between Fuse Panel and MOBAC

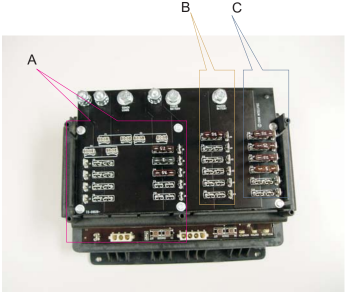
Secured to MOBAC, Protected inside vehicle

Fuse Location Rules

Simultaneous operation of all branch circuits is not recommended and voids product warranty.

Branch	Fuse #	Maximum Fuse Size	Total Current Per Branch
	F1, F2, F3	40 Amps, Maxi-Fuse	
	J1 - J4	25 Amps, ATO Style	
	J5 - J9	25 Amps, ATO Style	
Branch A			150 Amps Total
	J10 - J15	25 Amps, ATO Style	
Branch B			100 Amps Total
	140 100	05 A ATO 01 I	
	J16 - J20	25 Amps, ATO Style	_
Branch C			100 Amps Total

100 Amps Total





131 Eisenhower Lane North Lombard, IL 60148 630.268.0010 / 1.800.251.2408 FAX 630.916.7890

P/N 53-01029-000 Rev. A 101008

^{**} This part number represents a requested load design based upon a customer's specification. The part number listed above includes the MOBAC module (00-01008-000), and Fuse Distribution Panel as assembled without fuses.