

View Online at <https://aerobasegroup.com/nsn/5963-01-565-3158>

Basic Shape Style:

Rectangular or square

Inclosure Type:

Partially enclosed

Operating Control Method:

Automatic

Installation Design:

Mechanical

Connection Type And Location:

Receptacle, power bottom

External Dc Operating Voltage In Volts:

12.0 single voltage

Product Name:

Low input voltage cut off module

Special Features:

Disconnects at 10.5 vdc; reconnects at 12.0 vdc; led indicates when outputs are on; dual 15a fused outputs; cigarette lighter and terminal block outputs for simple connecting; rugged abs case with screw hole mounts; use with laptops, communication devices or any sensitive electronic equipment where a low input voltage or weak 12 vdc battery could adversely affect its operation

Functional Description:

Provides protection for sensitiveloads and batteries in 12 vdc electrical systems; turns off input power to attached loads when the source input voltage drops below 10.5 vdc tp prevent damage to loads as well as preventing damage to the source battery

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A32200