

ONGUARD®

800 SYSTEM

MODULAR SPECIAL HAZARD SAFETY CONTROLS

The blank module is designed to occupy unused slots in the model series 800 rack assembly and can be located anywhere as described in the P/N 1185 operations manual. Two different styles of blank modules are available depending on the configuration of the installed modules. The blank modules occupy slots that would otherwise have an intelligent module located in the rack slot.



FEATURES

- Provides the ability to add future modules by removing the blank module from the rack assembly.
- Allows modules within the rack assembly to be located in different locations as determined by the designer.

REPRESENTED BY:

ALLESTEC CORPORATION

810 RUSSELL PALMER ROAD KINGWOOD, TEXAS 77339
P.O. BOX 6092 KINGWOOD, TEXAS 77325
PHONE: 281-359-1519 FAX: 281-359-2085
ALLESTEC.COM

BLANK module

Factory
Manual
System

CE

SPECIFICATIONS

ELECTRICAL

Approved operating voltage:	20 - 28 VDC redundant power sources
Operating current:	N/A

MECHANICAL

Size:	1.04"W X 3.46"H X 6.4"D
Weight:	2.5 ounces (71 grams)

ENVIRONMENT

Ambient operating temperature:	0 degrees F to 150 degrees F, -17 degrees C to 65 degrees C, 90% humidity non-condensing
Packaging and exposure:	NEMA 1

PART NUMBER

DESCRIPTION

800-1315	Specified locations - Refer to the P/N 1185 operation manual
800-1785	Specified locations - Refer to the P/N 1185 operation manual

SPARE MODULE FOR EMPTY PANEL SLOT

