



ADVANCE Remote RS-485 Monitored Input Module Station

By GAI-Tronics
Catalog # [378-002](#)

Model 378-00x series is used in ADVANCE/SmartSeries™ systems to remotely interface with external systems and devices. RS-485 units use a separate data cable to communicate with any ADVANCE cabinet.



General

Material Enclosure Material: No. 16-gauge 316 stainless steel

Temperature Range -30° C to +70° C (-22° F to +158° F)

Dimensions

Cubic Capacity 1158.157 cu.in

Depth 6.23

Height 14.3 in

Weight 18 lb

Width 13 in

Product Assets

[Brochures - ADVANCE SmartSeries™ Brochure - Solutions for Facility Communications & Notification Systems](#)

[Installation Manuals - Monitored Input Module \(MIM\) Station \(Model 378-002\)](#)

[Installation Manuals - Monitored Input Module \(MIM\) \(Model 12578-002\)](#)

[Literature - ADVANCE - Remote Monitored Input / Output Modules](#)



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved.
GTC-378-002-SPEC-EN | REV 7/2023