Tower Broadcast Paging Module (Hardwired 600-ohm input and/or VHF radio receiver input)

By Austdac Catalog # 10458-102

Our broadcast paging module is the heart of each GAI-TRONICS' Tower Broadcast product. This series device receives the broadcast audio via 600 Ohm telephone pair, RF frequency, or both, and provides high-efficiency amplification for speaker broadcasts. **Note: The 10458-102 is ordered as part of a 234SBA Stanchion Broadcast Assembly or 234SBM Stanchion Broadcast Module. It should be ordered separately only for spare part purposes.**

General

Catalog Number Humidity Temperature Range

Dimensions

Height Weight Width 7.63 in 3 lb 4.5 in

10458-102

+60°C)

95% non-condensing

-4° F to +140° F (-20° C to



Electrical Ratings Operating Voltage

9-18 V dc, 12 V dc nominal

Certifications And Compliance

Compliance

FCC Compliance: Part 90

Product Assets

Installation Manuals - 600-Ohm/RF Electronics Paging Module -Model 10458-10x Literature - Tower Broadcast Paging Module (Model 10458-10X)

HUBBELL

©2024 Hubbell Incorporated. All rights reserved AUST-10458102-SPEC-EN | REV 9/2024