SHIPBORNE AUTOMATIC IDENTIFICATION SYSTEM (AIS) CLASS B TRANSCEIVER WITH ANTENNA SPLITTER

em-trak Model ID: B953

**Text: Process White** 

Voltage: 12-24V == (DC) Nominal Current 240mA @ 12V (DC) Current 155mA @ 24V (DC) Compass safe distance: 0.2m Part no: 4300014 FCC ID: YQG-4300014 USCG: 165.156/C35/0

em-trak Marine Electronics Wireless House, MSN, Bath, BA3 4BS, UK



## Background: Pantone Black C



## Finished label

SHIPBORNE AUTOMATIC IDENTIFICATION SYSTEM (AIS) CLASS B TRANSCEIVER em-trak 🦙 Model ID: **B9**53 WITH ANTENNA SPLITTER Will AN LENNA SPETTIER
Voltage: 12-24V == (DC) Nomil
Current 240mA @ 12V (DC)
Current 155A @ 24V (DC)
Compass safe distance: 0.2m
Part no: 4300014
FCC ID: YVG-4300014
USCG: 165.156/C35/0 Vireless House, MSN Bath, BA3 4BS, UK

Made in ROI