Label Sample and Placement



TRAKISC

Amtech Systems Division

Web: transcore.com Patents: transcore.com/patents

IC: 1584A-E4SPT90V45 HVIN: E4SPT90V45

FCC ID: FIHE4SPT90V45

Model No. E4SPT90V45 O.A. No.

Freq. (MHz): CW: 902.25-903.75MHz

910.00-921.50MHz MOD: 911.75-919.75

IP24/IP64 ENCLOSURE

Serial No. Date of MFG.

This device complies with Part 15 of the FCC Rules. Operation is subject to the

following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any

device must accept any interference received, including interference that may cause Made in USA

undesired operation

REV:

PRIMARY POWER 16-20 VAC, 47-63Hz 16-28 VDC 2.5 Amps 35 WATTS

RS-232

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053

Phone/Fax: (913) 837-3214 Revision 1

Transcore HVIN: E4SPT90V45

Test: 210813

Test to: 47CFR Parts 2, 90 and RSS-137 File: E4SPT90V45 LabelSmpl

SN: 111383 / 111388 FCC ID: FIHE4SPT90V45 IC: 1584A-E4SPT90V45

> Date: August 29, 2021 Page 1 of 1