157--00623REF ·156--PKG-INSERT,TOP DO NOT REVISE RASTER FILE REVISE AGILE VENDOR DOCUMENT 193--**ENCL ASSY** 158--PKG-INST SHT TAPE SLEEVE TO SEE NOTE 4 CARTON ON TOP & BOTTOM AS SHOWN< 156--PKG-INSERT, BTM 36-- CLAMP-HOSE 133-- HAND HELD TRANSMITTER 154PE-- LABEL-CONTROLS 156-- PKG-BATTERY &SCRWDRVR KIT LABEL-COO 156-- PKG-REMOTE KIT SEE NOTE 2 178PE-- TSTAT-WATER PROBE (SEE NOTE 1) 156--PKG-CARTON **NOTE:** 154--LABEL-UNIT 1) PACK LOOSE ITEMS INSIDE OF METAL ENCLOSURE. KEEP BUBBLE WRAP AND BAGGIES AROUND MATERIALS 156--TOP OF SLEEVE SEE NOTE 3 **PKG-SLEEVE** AS RECEIVED. 2) PLACE COO LABEL ON SLEEVE WHERE INDICATED. 3) PLACE UNIT LABEL ON HAND HELD TRANSMITTER AND RE-WRAP IN BUBBLE WRAP BEFORE PLACING INTO 133--METAL HOUSING OF ENCLOSURE ASSEMBLY. HAND HELD TRANSMITTER. 4) INSTRUCTION SHEET SHOULD BE BETWEEN ENCLOSURE AND BOTTOM INSERT. **INTERMATIC INCORPORATED** RJN 2-23-10 NAME INSTRUCTS-PKG,PE653RC 1:6 MAT'L SEE B/M MODEL APPROVED REMOVED 124-- INSLTR GROMMET, 190D-- BATTERY (QTY 3) AND ADDED 156--01594A PKG-BATTERY & SCRWDRVR KIT. FINISH NONE MM 2-23-10 2-23-10 HEAT TREAT NONE SUPERSEDES REVISED **REVISION DESCRIPTION** TOLERANCES DECIMALS (UNLESS OTHERWISE SPECIFIED) - TWO PLACE (.00) + /- .015 - THREE (.000) +/- .005 ANGLES +/- 30 MINUTES - ALL DIMENSIONS MUST BE MET BEFORE PLATING DIMENSIONING SYSTEM: ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED -METRIC DIMS IN BRACKETS IF DUAL DIMENSIONED