



SINGLE POINT LESSON - (ORANGE - PROFESSIONAL MAINTENANCE)



Basic Knowledge



Improvement



Problem Awareness

Plant- ITP1

Dept.

ALL

STATION: ALL

BAY: ALL

COMPLETED BY:

Doc #

WHAT: ALLEN-BRADLEY 8510-A22 AND A-11 DRIVES

Model:

Date

HOW

When changing out the Allen-Bradley 8510-A22 and A11 drives, you need to leave the cable off at CN-9 during the set up of the drive. This will allow you to select your motor type and parameters from the display board on the drive.

WHY

In picture1 the cable is connected to CN-9. in picture 2 the cable is disconnected at CN-9. If the cable is connected to a PLC the display will not show the motor codes. This condition looks like the chip set is bad.



1



2