

SINGLE POINT LESSON - (ORANGE - PROFESSIONAL MAINTENANCE)

Image:									
WHAT: ALLEN-BRADLEY 8510-A22 AND A-11 DRIVES Model: Date WHAT: ALLEN-BRADLEY 8510-A22 AND A-11 DRIVES Model: Date 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 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.					Basic Knowledge		Improvement	Problem Awareness	
HOWWhen 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.NHYIn picture 2 the cable is connected at CN-9. If the cable is connected at CN-9. If the cable is connected at connected at con	Plant- ITP1	Dept.	ALL		STATION: AL	L	BAY: ALL	COMPLETED BY:	Doc #
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.In picture 1 the cable is connected to CN- 9. in picture 2 the cable is disconnected at CN-9. If the cable of the display board on the drive.	WHAT: ALLEN-BRADLEY 8510-A22 AND A-11 DRIVES							Model:	Date
								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	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

- - - - -