1 ¼”

STEP 1:
STRIP 1-1/4” OF CABLE JACKET
OFF STATION CABLES. TRIM
SPLINE FLUSH.

STEP 2:
INSERT THE CABLE WIRES
INTO THE LACING CAP HOLES
ACCORDING TO RELEVANT
COLOR CODING

STEP 3:
SEAT THE WIRES INTO THE
APPROPRIATE SLOTS

STEP 4:
TRIM EXCESS WIRES FLUSH WITH EDGE
OF LACING CAP. (MAX.OF .020”. FROM
THE EDGE OF THE LACING CAP.)

STEP 5:
ALIGN LACING CAP TO THE JACK BODY
AND SEAT BOTH PARTS TOGETHER.
MAKE SURE TABS ON LACING CAP ALIGN
WITH THE HOUSING GROOVES.

STEP 6:
INSERT ASSEMBLED JACK
INTO TERMINATION TOOL
WITH SLIDE LOCK ON JACK
AS SHOWN.

STEP 7:
SQUEEZE HANDLES TOGETHER.
AN AUDIBLE CLICK SHOULD BE
HEARD WHEN THE JACK IS
tERMINATED.

DISASSEMBLY INSTRUCTIONS

SQUEEZE LACING CAP TABS IN
TOWARDS THE CABLE, PULL
CABLE AND LACING CAP.
PANEL INSTALLATION

STEP 1: INSERT HD JACK (PULL SLIDE LOCK ALL THE WAY BACK AND ON TOP) FROM REAR SIDE OF PANEL (JACK WILL GO IN ONLY ONE WAY WITH SLIDE LOCK UP).

STEP 2: ONCE JACK SHOULDERS COME INTO CONTACT WITH BACKSIDE OF PANEL, PRESS JACK DOWNWARD.

STEP 3: PUSH ON SLIDE LOCK UNTIL THE FRONT IS FLUSH WITH THE JACK FACE.

FACEPLATE INSTALLATION

STEP 1: INSERT HD JACK (PULL SLIDE LOCK ALL THE WAY BACK AND ON TOP) FROM REAR SIDE OF FACE PLATE (JACK WILL GO IN ONLY ONE WAY WITH SLIDE LOCK UP).

STEP 2: ONCE JACK SHOULDERS COME INTO CONTACT WITH BACKSIDE OF FACE PLATE, PRESS JACK DOWNWARD.

STEP 3: PUSH ON SLIDE LOCK UNTIL THE FRONT IS FLUSH WITH THE JACK FACE.

JACK REMOVAL
(STANDARD FOR ALL FACEPLATES AND PANELS)

STEP 1: PULL SLIDE LOCK BACK
STEP 2: LIFT UP JACK HOUSING
STEP 3: PULL OUT JACK HOUSING

WIRING CHART