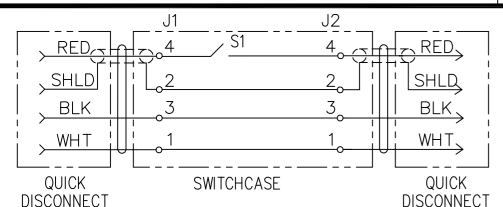
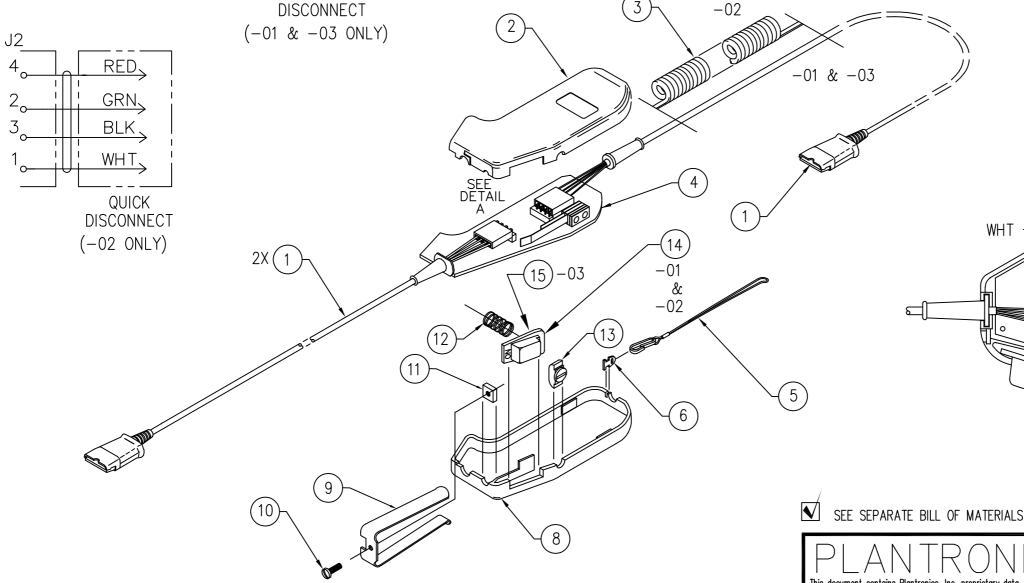
WHT



CABLES				
DWG N□.	CABLE STYLE			
-01 12-INCH STRAIGHT				
-02	10-FT COILED (EXTENDED)			
-03	12-INCH STRAIGHT			

٦		REVISION				
	REV	DESCRIPTION	ECO NO.	DATE	BY	ENGR.
	25	ENGINEERING RELEASE	E042372	16-OCT-19	ES	ΑM
	A	PRODUCTION RELEASE	E042583	28-0CT-19	ES	АМ
	В	CHANGE ITEM 16 TO 101	E045610	18-JUN-0	TN	



MATING PART. SEE NOTE

PLANTRONICS RESTRICTED

DO NOT SCALE

This document contains Plantronics, Inc. proprietary data, and is not to be copied, reproduced, used or divulged to unauthorized persons, in whole or part, without proper authorization in writing from Plantronics. This information is the property of Plantronics, Inc. which reserves all rights to i

DETAIL A
SCALE: .75=1

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN:
INCHES
AND TOLERANCES ARE:
DECIMAL
.XXX = ± .01
.XXX = ± .005
ANGLE = ± 2' FRACTION = ± 1/16

MATERIAL:

FINISH:

DO NO
DRAWN BY
E. SCHEE
CHECKED BY
A. MANR
DEV ENG APPD
M. ERBE

THIRD ANGLE PROJECTION

DRAWN BY
E. SCHEBER 16-OCT-19
CHECKED BY
A. MANRIQUE 16-OCT-19
DEV ENG APPD
M. ERBE 16-OCT-19
MFG APPD

SIZE CAT CODE DWC NO

SIZE CAT CODE DWG NO. REV.
B 10 216068-DWG B
SCALE NONE SHEET 1 OF 1

 $\fbox{1}$ ADJUST THE PTT SWITCH PER THE ADJUSTMENT PROCEDURE (ITEM 101).

2. FOR THE -03 AND -04 MODELS, THE RESISTANCE OF THE PTT PATH SHALL BE NOT GREATER THAN 5 OHMS WITH THE PTT BUTTON LOCKED INTO THE ON POSITION BUT NOT HELD MANUALLY.

FOR THE -05 MODEL, THE PTT PATH RESISTANCE SHALL BE NOT GREATER THAN 5 DHMS WHILE HOLDING THE BUTTON MANUALLY. THE RESISTANCE OF THE OTHER SIGNAL PATHS

NOTES: (UNLESS OTHERWISE SPECIFIED)

SHALL ALSO BE NOT GREATER THAN 5 OHMS.