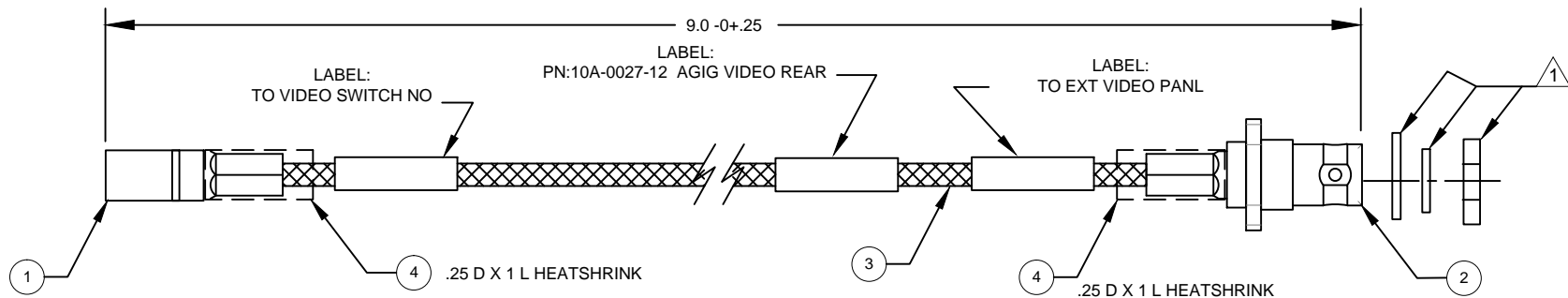


NOTES:

1 INTERNAL WASHER, GASKET AND NUT ARE SUPPLIED WITH CONNECTOR.

REVISION HISTORY

ZONE	REV	DESCRIPTION	APPR	DATE
ALL	0	RELEASE FOR PROTOTYPE		



LABELS:

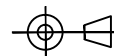
VID SW NO
VID SW NO
VID SW NO
VID SW NO
VID SW NO
VID SW NO

10A-0027-12
AGIG VID
10A-0027-12
AGIG VID
10A-0027-12
AGIG VID

EXT VID
REAR
EXT VID
REAR
EXT VID
REAR

5	NA	3	LJSL22-Y3	PANDUIT	LABEL, 1.5" L X 1" W	EA
4	NA	2	7861K53	MCMaster-CARR	TUBING, HEATSHRINK .25 DIA ADHEASIVE	IN
3	NA	9	A217-100-ND	DIGI-KEY	CABLE, COAXIAL, RF, RG-179	IN
2	NA	1	112235	CONNEX	CONNECTOR, CRIMP, PANEL, BNC FEMALE	EA
1	NA	1	11-MSMB001	MILESTEK	CONNECTOR, CRIMP, MINI SMB FEMALE	EA
ITEM NO.	WIRE DIAGRAM REF.	QTY	PART NO.	MFG:	DESCRIPTION	U/M

BILL OF MATERIALS



THIRD ANGLE PROJECTION IN ACCORDANCE WITH ASME Y14.5

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
ANGULAR +/- 5 BEND +/- .3
TWO PLACE DECIMAL +/- .05
THREE PLACE DECIMAL +/- .001

ORIG. ENG. SKTCH NO.:

INITIALS DATE

DRAFTER: RGB 02-22-11

CHECKER:

ENG. APPR:

WORKMANSHIP PER QOP ISO STD 01A-000



8280 PATUXENT RANGE RD. SUITE E JESSUP, MD 20794
PH: 240-456-0195 EMAIL: INFO@UAV-SOLUTIONS.COM

TITLE: CABLE, RF EXT AGIG VIDEO

SIZE DWG. NO. REV
A 10A-0027-12 0

CAGE CODE: 61F14 SCALE: NTS SHEET 1 OF 1

PROPRIETARY AND CONFIDENTIAL

UAV SOLUTIONS INC. NOTIFICATION OF PROPRIETARY INFORMATION OR BUSINESS CONFIDENTIAL INFORMATION: THIS PROPOSAL INCLUDES DATA THAT WILL NOT BE DISCLOSED OUTSIDE THE GOVERNMENT AND WILL NOT BE DUPLICATED, USED, OR DISCLOSED, IN WHOLE OR IN PART, FOR ANY PURPOSE OTHER THAN TO EVALUATE THIS PROPOSAL. IF, HOWEVER, A CONTRACT IS AWARDED TO THIS OFFER OR AS A RESULT OF, OR IN CONNECTION WITH, THE SUBMISSION OF DATA, THE GOVERNMENT WILL HAVE THE RIGHT TO DUPLICATE, USE, OR DISCLOSE THESE DATA TO THE EXTENT PROVIDED IN THE CONTRACT. THIS RESTRICTION DOES NOT LIMIT THE GOVERNMENT'S RIGHT TO USE THE INFORMATION CONTAINED IN THESE DATA IF THEY ARE OBTAINED FROM ANOTHER SOURCE WITHOUT RESTRICTION. ALL DATA CONTAINED WITHIN THIS PROPOSAL ARE SUBJECT TO THIS RESTRICTION.

GCSBLKII

NEXT ASSY USED ON

APPLICATION