APPLICATION SPECIFICATION molex FAKRA SMB MALE MALE CRIMP CABLE END SHROUD A55EMBLY CONTACT TUBE SEAL. CAP (T&R) ISL 7 mm CLIP 5LOT ISL NO CLIP SLOT 15.00 ±0.25 JACKET 8.10 ± 0.25 1. STRIP CABLE TO DIMENSIONS BRAID SHOWN. & FOIL 2.83 ±0.25 -2.1 SLIDE ONTO CABLE IN ORDER NOTE SHOWN, END CAP, CABLE SEAL, & (orientation) CRIMP TUBE (ORIENTED). 2.2 INSERT CABLE CENTER CONDUCTOR INTO CONTACT AS SHOWN. 2.3 CRIMP THE CONTACT WITH DIE SET AND APPLICATORS SHOWN ON SHEET 2 (FIG 1) OR MOLEX TOOL NUMBER 63904-0100 OR MOLEX HAND TOOL NUMBER 63827-9200/63827-9270

REVISION:	ECR/ECN INFORMATION: EC No: 121560 DATE: 2017/09/06	CABLE ASSEMBLY INSTRUCTIONS FOR 73403-039X SEALED FAKRA			SHEET No. 1 of 4
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
AS-89675-453		AZR/SSS	SSS	WES	
			TEMPLATE FILENAME: A	PPLICATION_SPE	C[SIZE_A4](V.1).DOC



APPLICATION SPECIFICATION

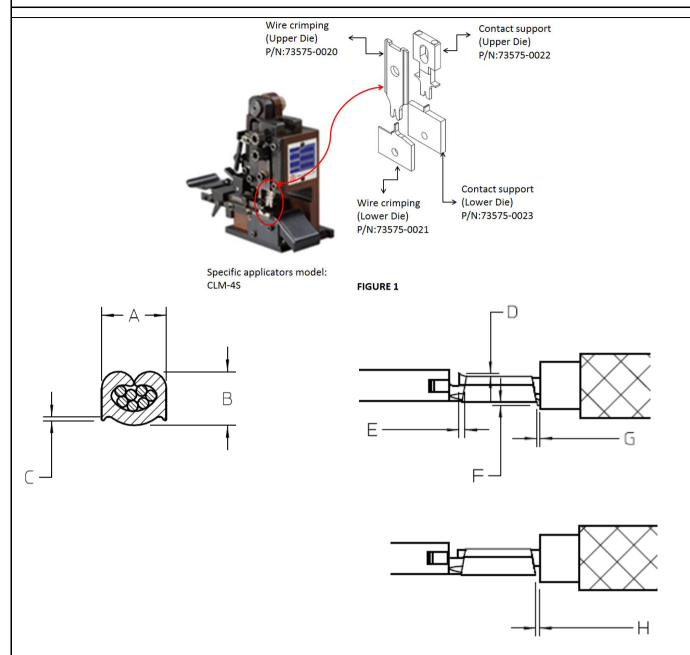


TABLE 1

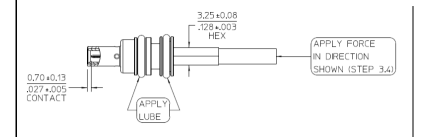
CABLE TYPES	A DIM	B DIM.	C DIM.	D DIM.	E DIM.	F DIM.	G DIM.	H DIM.
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
LEONI DACAR 462 LEONI DACAR 107-2	1.09±0.03	0.83±0.03	0.2 MAX.	0.1 MAX.	0.8 MAX.	0.1 MAX.	0.1 MAX.	0.3 MAX.

*The retention force MUST meet min. 5 pound (22.2 Newton).

REVISION:	ECR/ECN INFORMATION:	TITLE: CARLE ASS	EMBLY INSTRUC	PIONS	SHEET No.
D	EC No: 121560	FOR 73403	2 of 4		
	DATE: 2017/09/06		2 01 4		
DOCUMENT NUMBER:		CREATED / REVISED BY: CHECKED BY: APPROVED BY			OVED BY:
AS-89675-453		AZR/SSS	SSS	WES	
			TEMPLATE FILENAME: A	APPLICATION_SPE	C[SIZE_A4](V.1).DOC

molex®

APPLICATION SPECIFICATION



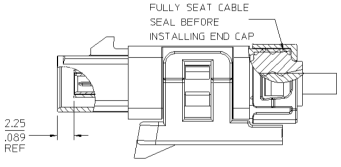


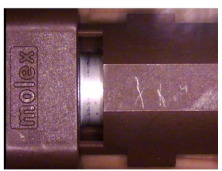






- 3.1 FLARE OUT BRAID AND FOIL.
- 3.2 INSERT CABLE/CONTACT INTO SMB ASSEMBLY TO CONTACT DIMENSION.
- 3.3 BRING FORWARD CRIMP TUBE OVER BRAID/FOIL UNTIL BOTTOMED ON SMB ASSEMBLY BODY.
- 3.4 CRIMP USING 3.25/.128 HEX DIE.
 APPLY FORCE IN DIRECTION SHOWN
 ON CABLE DURING CRIMP
 OPERATION.
- 3.5 APPLY SILICONE BASE O-RING LUBE TO APPLICATOR (PARKER SUPER O LUBE RECOMMENDED)
- 3.6 USING APPLICATOR, APPLY A THIN LAYER UNIFORMLY TO FORNT AND REAR O-RINGS AS SHOWN.





- 4.1 INSERT SMB ASSEMBLY INTO FAKRA HOUSING BY APPLYING STEADY FORCE AND GENTLY ROTATING WHILE INSERTION, UNTIL POSITIVE STOP.
- 4.2 O-RING SHOULD NOT BE VISIBLE THRU WINDOW. FIGURE 1 SHOWS CORRECT INSTALLATION.
- 4.3 INSERT ISL INTO FAKRA HOUSING UNTIL SNAPPED INTO FINAL LOCK POSITION.
- 4.4 BRING FORWARD CABLE SEAL UNTIL FULLY INSERTED INSIDE FAKRA HOUSING.
- 4.5 BRING FORWARD END CAP AND SNAP ONTO FAKRA HOUSING.

FI	വ	IRE	1

REVISION:	ECR/ECN INFORMATION: EC No: 121560 DATE: 2017/09/06	CABLE ASS FOR 73403	3 of 4		
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPR(OVED BY:
AS-89675-453		AZR/SSS	SSS	WES	
	·		TEMPLATE EILENAME:	ADDITION SDE	CICIZE ANIVAL DOC



APPLICATION SPECIFICATION



FIGURE 2

5.1 FOR S3 APPLICATIONS WRAP REAR CAP WITH TAPE AS SHOWN IN FIGURE 2. TAPE TO EXTEND A MINIMUM OF 1 INCH FROM REAR OF END CAP. USE TESA 51036 ANTI ABRASION WIRE HARNESS TAPE (FASTENAL PART NUMBER: 10424-07244)



REVISION:	ECR/ECN INFORMATION: EC No: 121560 DATE: 2017/09/06	CABLE ASS FOR 73403	<u>SHEET No.</u> 4 of 4			
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	CHECKED BY: APPROVED BY:		
AS-89675-453		AZR/SSS	SSS	WES		
			TEMPLATE FILENAME: A	APPLICATION_SPE	C[SIZE_A4](V.1).DOC	