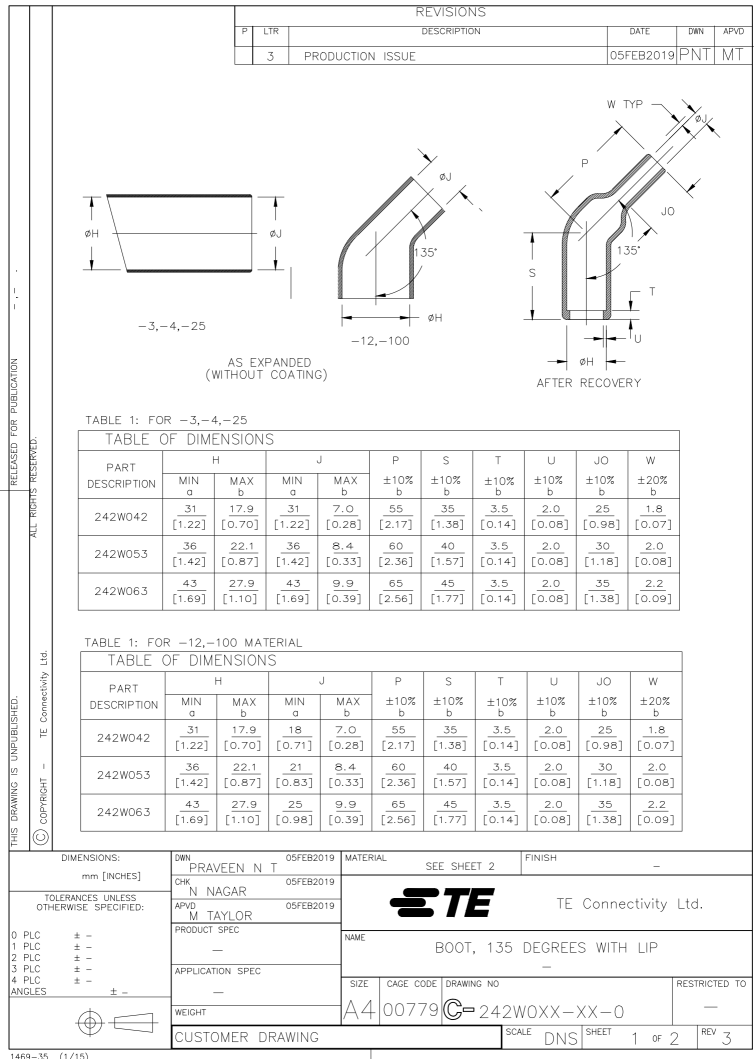
THIS DRAWING IS A CONTROLLED DOCUMENT.



1469-35 (1/15)

DRAWING IS A CONTROLLED DOCUMENT

DNS <sup>sheet</sup>

2

of 2

SCALE

REV 3

		THIS DRAWING IS A CONTROLLED DOCUMENT.						
				REVISIO	NS			
	P LTR			DESCRIPTIC	DATE	DWN	APVD	
		_	SEE SHEET 1			_	-	_
COMPATABILIT	Y CHART							
MATERIAL DASH NO.	MATERIAL DESCRIPTION		RT SPEC	COATING SLASH NO. CO		TING S NO.		
-3	Polyolefin, Semi-rigid		RT-301	/42; /86; /180	S1017; S1048; S1030		030	
4	Delevelotion		1	DT 1704	/40 /00 /100	C1017 C1040 C1070		

-3	Polyolefin, Semi-rigid	RT-301	/42; /86; /180	S1017; S1048; S1030
-4	Polyolefin, Flexible	RT-1304	/42; /86; /180	S1017; S1048; S1030
-12	Fluoroelastomer, Flexible	RT-1312	N/A	N/A
-25	Elastomer, Fluid Resistant	RW-2070	/42; /86; /225	S1017; S1048; S1206
-100	Polyolefin, semi-flexible Zerohal	RW-2082	/86; /180	S1048; S1030

	ORDERIN	G INFORMATION							
RIGHTS RESERVED.	Base part n Material das (See Compo Modification Adhesive sla (If necessar	ORDERING INFORMATION    242W0XX  -XX  -XX  -O    Base part number    Material dash number							
ALL F TE Connectivity Ltd.	ENTR 2) \$1030 (I.E 2	UPPLIED DIMENSIONS ARE FO Y DIAMETERS WILL REDUCE E O(/180 EQUIVALENT) WILL BE 242W042-100-CS-1972-0) HAL IS TRADEMARK OF TYCO	BY 1.5M E SUPPL OR AS	M[.06] MA LIED AS C /180 IF R	X. S—1972 (S103		AG)		
С сорукіснт –	DIMENSIONS:	DWN 05FEB2019	MATERI	AL		FINISH			
	mm [INCHES]	PRAVEEN N T		SE	EE SHEET 2		_		
	DLERANCES UNLESS IERWISE SPECIFIED:	СНК 05FEB2019 - N NAGAR АРVD 05FEB2019 М TAYLOR			TE	TE Conne	ectivity	Ltd.	
LC LC LC LC	± - ± - ± - ± -	PRODUCT SPEC	NAME		BOOT, 135	DEGREES WITH	I LIP		
LC LES	± - ± -		SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO	
		WEIGHT	$\uparrow A4$	00779	) <b>C=</b> 242\	VOXX-XX-O		_	

 $\bigcirc$ 

CUSTOMER DRAWING

0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES

.

| |

RELEASED FOR PUBLICATION

THIS DRAWING IS UNPUBLISHED.

ALL RIGHTS RESERVED.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: F11805-000