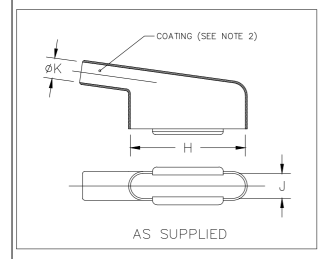
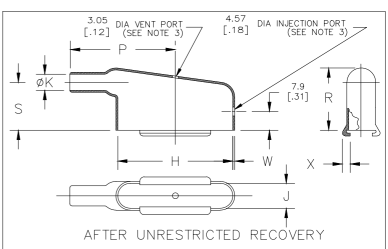
		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	S	PRODUCTION ISSUE	01FEB2019	PNT	ΜT





⋖	TABLE	OF DIM	ENSION	S										
	PART	Н	Н			К		P	R	S	W	X	Weight	This Boot Fits
	NUMBER	±5%	±5%	±5%	±5%	Min	Max	±10%	±10%	±10%	±20%	±20%	Nom lb/[gms]	Cannon-Cinch
		а	b	а	b	а	b	b	b	b	b	b	b	
	** 234A011	<u>20.3</u> [.80]	<u>20.3</u> [.80]	10.7 [.42]	10.7 [.42]	<u>7.9</u> [.31]	<u>4.1</u> [.16]	<u>25.9</u> [1.02]	<u>21.6</u> [.85]	<u>15.2</u> [.60]	1.02 [.04]	3.05 [.12]	2.18 [.0048]	DE-9
ity Ltd.	** 234A021	<u>28.2</u> [1.11]	<u>28.2</u> [1.11]	10.7 [.42]	10.7 [.42]	10.2 [.40]	<u>5.3</u> [.21]	<u>30.7</u> [1.21]	<u>24.6</u> [.97]	<u>18.5</u> [.73]	1.02 [.04]	3.05 [.12]	2.68 [.0059]	DA-15
Connectivity	** 234A032	<u>42.2</u> [1.66]	<u>42.2</u> [1.66]	10.7 [.42]	10.7 [.42]	14.0 [.55]	<u>7.4</u> [.29]	<u>42.9</u> [1.69]	<u>27.9</u> [1.10]	<u>22.1</u> [.87]	1.02 [.04]	3.05 [.12]	<u>4.63</u> [.0102]	DB-25
TE C	234A042	<u>58.7</u> [2.31]	<u>58.7</u> [2.31]	10.7 [.42]	10.7 [.42]	17.3 [.68]	<u>8.6</u> [.34]	<u>53.3</u> [2.10]	<u>30.5</u> [1.20]	<u>25.4</u> [1.00]	1.02 [.04]	3.05 [.12]	<u>5.99</u> [.0132]	DC-37
_ 	234A052	<u>57.9</u> [2.28]	<u>57.9</u> [2.28]	<u>13.7</u> [.54]	<u>13.7</u> [.54]	<u>19.1</u> [.75]	10.7 [.42]	<u>55.9</u> [2.20]	<u>32.3</u> [1.27]	<u>25.4</u> [1.00]	1.02 [.04]	3.05 [.12]	6.90 [.0152]	DD-50
COPYRIGHT	234A061	<u>20.3</u> [.80]	<u>20.3</u> [.80]	10.7 [.42]	10.7 [.42]	<u>7.9</u> [.31]	<u>3.8</u> [.15]	<u>25.9</u> [1.02]	18.5 [.73]	<u>12.2</u> [.48]	1.02 [.04]	3.05 [.12]	2.04 [.0045]	DE-9
)) ()	234A071	<u>28.2</u> [1.11]	<u>28.2</u> [1.11]	10.7 [.42]	10.7 [.42]	10.2 [.40]	<u>5.1</u> [.20]	<u>30.7</u> [1.21]	19.8 [.78]	13.5 [.53]	1.02 [.04]	3.05 [.12]	2.54 [.0056]	DA-15
	DIMENSION	<b>1</b> S:	DWN	)		IFEB2019	MATERIAL	SI	F SHFFI		FINISH			

HED.	Connect	234A032	<u>42.2</u> [1.66]	42.2 [1.66]	10.7 [.42]	10.7 [.42]	<u>14.0</u> [.55]	<u>7.4</u> [.29]	<u>42.9</u> [1.69]	<u>27.9</u> [1.10]	<u>22.1</u> [.87]	1.02 [.04]	3.05 [.12]	<u>4.63</u> [.0102]	DB-25	
UNPUBLISHED.	E C	234A042	<u>58.7</u> [2.31]	<u>58.7</u> [2.31]	10.7 [.42]	10.7 [.42]	17.3 [.68]	<u>8.6</u> [.34]	<u>53.3</u> [2.10]	<u>30.5</u> [1.20]	<u>25.4</u> [1.00]	1.02 [.04]	3.05 [.12]	<u>5.99</u> [.0132]	DC-37	
<u>N</u>		234A052	<u>57.9</u> [2.28]	<u>57.9</u> [2.28]	13.7 [.54]	<u>13.7</u> [.54]	<u>19.1</u> [.75]	<u>10.7</u> [.42]	<u>55.9</u> [2.20]	<u>32.3</u> [1.27]	<u>25.4</u> [1.00]	1.02 [.04]	3.05 [.12]	6.90 [.0152]	DD-50	
DRAWING	COPYRIGHT	234A061	<u>20.3</u> [.80]	<u>20.3</u> [.80]	10.7 [.42]	10.7 [.42]	<u>7.9</u> [.31]	<u>3.8</u> [.15]	<u>25.9</u> [1.02]	18.5 [.73]	<u>12.2</u> [.48]	1.02 [.04]	3.05 [.12]	2.04 [.0045]	DE-9	
THIS D	©	234A071	<u>28.2</u> [1.11]	<u>28.2</u> [1.11]	10.7 [.42]	10.7 [.42]	<u>10.2</u> [.40]	<u>5.1</u> [.20]	<u>30.7</u> [1.21]	<u>19.8</u> [.78]	13.5 [.53]	1.02 [.04]	3.05 [.12]	<u>2.54</u> [.0056]	DA-15	
	PRAVEEN N T						MATERIAL SEE SHEET 2 FINISH -									
		± - ± - ± -			N NAGAR					TE Connectivity Ltd.						
0 F 1 F 2 F 3 F	LC LC LC				± - ± - ± - ± - APPLICATION SPEC					BOOT, RECTANGULAR SUBMINIATURE, 90 DEGREES END ENTRY  SIZE CAGE CODE DRAWING NO RESTRICTED TO						
4 F ANG	LC SLES			± - ± - —												
		ф <sub>——</sub>			WEIGHT			A4 00779 <b>C-</b> 234A011-XX-0THRU071-XX-0						_		
		$\Psi$	$\Psi$		CUSTOMER DRAWING						SCAL	e DNS	SHEET	1 OF	2 REV S	
1469–35 (1/15)											•					

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

DNS SHEET

SCALE

REV S

2 of 2

REVISIONS

	P LTR						DATE	DATE DWN					
					SFF S	HEET 1				_	_		
			Į		JLL J	IILLI I							
		COMPATIBILITY CHART											
		MATERIAL DASH NO.	MATERIAL D	ESCRIPTION	F	RT SPEC	COATING SLASH NO.	COATING SPEC					
		-3		SEMI-RIGID		RT-301	/42; /86; /180	S1017; S1048; S103	30				
		-4	POLYOLEFIN,	FLEXIBLE		RT-1304	/42; /86; /180	S1017; S1048; S103	30				
		-12	FLUOROELASTOMER			RT-1312	N/A	N/A					
		-25	ELASTOMER,	FLUID RESIST.	ANT	RW-2070	/42; /86; /225	S1017; S1048; S120	06				
		-100	POLYOLEFIN,	SEMI-FLEXIBLE	-	RW-2082	/86; /180	S1048; S1030					
			ZEROHAL										
1_		ORDERING I	NFORMATI	NC									
						234A0	×× -×× -××	/xx -0					
						25+76							
		Base part numl	per —										
VIION		Material dash n											
PUBLICATION		Material dash number (See Compatability Chart)											
PUE													
FOR		Modification number											
SED	VED.	Adhesive slash number											
RELEASED	RESERVED	(If necessary,		atability Ch	art)								
R													
	RIGHTS	Color designato	r —										
	Ė												
	⋖				_								
		NOTES			-								
		1. Dimensions app	pearing in tal	ole									
		are as follows:											
		a - As Supp											
		b - After Ur 2. Coating is opt											
	Ltd.	dimensions app	earing in tal	ile are									
		for uncoated p is added, entr	oarts. When c v diameters	oating will be									
o.	Connectivity	reduced by 1.5	[.06] max.										
SHE	Sonn	3. Molding ports —00 modificati	are optional. on number is	When									
JBLI	띹	specified moldi located as sho	ing ports will	be									
UNPUBLISHED		4. Weight shown i		imensions is									
<u>S</u>		based on poly	olefin part.										
THIS DRAWING	COPYRIGHT	**5. /180 coating i 234A011, 234A	s only availa	ole on									
RAW	J PYR	Contact factor	y for additio	nal sizes.									
IS D													
프	0												
		DIMENSIONS:	DWN PRAVEE		B2019	MATERIAL	SEE SHEET 2	FINISH					
			mm [INCHES] CHK							_			
		DLERANCES UNLESS BERWISE SPECIFIED:	01FE	B2019		<b>S</b> TE	TE Coni	nectivity	Ltd.				
			M TAYL										
	PLC PLC	± - ± -	- PRODUCT SPEC		PRODUCT SPEC  NAME  BOOT, RECTANGULAR SUBMINIATUR								
	PLC PLC	± - ± -	ADDITION	SDEC				REES END EN		,			
4 F	PLC	± -	APPLICATION	STEU		SIZE CA	AGE CODE DRAWING NO			RESTRIC	TED TO		
ANG	GLES	<u> </u>					0770				_		
		$\bigoplus$	WEIGHT			M4 U	0779 <b>G-</b> <sub>234A0</sub>	11-XX-0THRU07	1-XX-0				
1		\ T / -					٦.	CALE LOUEUT			.,		

CUSTOMER DRAWING