	DATA CONTAINED IN THIS DOCUMENT	T IS PROPRIETAR	ROPRIETARY REVISIONS				
MODEL Ω	DATA CONTAINED IN THIS DOCUMENT TO EMERSON CONNECTIVITY SOLUTION BE DISCLOSED, COPIED OR USED FO	ONS AND SHALL N Or procument of	NOT REV		SCRIPTIONS	DATE	APPROVED
NUMBER ⁵²	MANUFACTURE WITHOUT EXPRESS WRI	ITTEN PERMISSIC	ON C	REVISED PER	ECO 16820	9/16/09	LM
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	<u></u>	NTERPRET DRA	AWING PER	TOL: UNLESS SPECIFIED.	c Elec	Cinch Connecti	vity Solutions
	DI AI	IMENSIONS ARE ND INCLUDE F	IN INCHES	TOL: UNLESS SPECIFIED. .XX ± .02 .XXX ± .010 ANGLE ± 1°	CINC CONNECTIVITY SO a bel group	299 Johnson / Waseca, M	Ave. Ste. 100
	TI	HICKNESS NLESS OTHERWISE	SPECIFIED.	ANGLE ± 1°	a bel group	1-800-24	7-8256
	N.	. JOHNSON I		MATERIAL;	TITLE:	_	
2. WITHIN SERIES FEMALE BNC FEEDTHRU ADAPTER, 50Ω AND 75Ω VERSIONS	N/A	LM 9	/15/09			U/AD228	
	BLANK LENGTH	NUF		FINISH:	0.75 6165 0005	DAWING NO	1.55
I. FINISH: TFS-IA (NICKEL)	CHET, ONE 17	PPROVED			SIZE CAGE CODE 1	- 0623	REV.
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SURFACE AREA

NOTES: UNLESS OTHERWISE SPECIFIED.

PROZE FILE NO. I - 0623

DO NOT SCALE DWG SCALE 3/1

SHEET OF 2

DATE 4/11/02