

Downloaded From Oneyac.com

ustomer Drawing

			2									1				
		loc A D	dist 00	Р	LTR				E V I S I C Descripti				DATE	DWN	APVD	
		L			F I G			ER ECO- Er Eco-					04MAR2013 010CT2019	K H A P	MH DS	
	5.67	75	r e f													
		∇														
	(GROU	ND)														C
	(grou	ND)) <u>6</u>		Υ Δ		6	r e f	_							
	(GROU	ND)) <u>6</u>			- I . T Y		ΠĽΓ								
	(GROU	ND)) <u>6</u>													
																(
	0 \land															
		~ ^ T					4									
	E APPLI HRU HOU													D		
	AND SH - GLASS									94V	-0.					
Д	SIGNAL REA: ME	ΕΕΤ	S TH	ΗE	ΡE	RFO	R M A	N C E	RΕ							
7	SPECIA CORE, IMENTS											LC	ord i A	Ą		E
	IT PIN / D OVER				,		n e	BRIG	ΗT							
	r marke nd basi													·		
	GROUND															
	AREA LU LUBRIC	CAN T	Γ. Τ	EC	CHN	I C A I	L F	REFE	RAN	CE:						
	CORE, "CONTA									EQUE	NCIN	VG.				
	N APPLI	ΕS	TO F	FI	rs 1	Γ Α N	D	LAS	F C I	RCU	ITS.					
Ē	CONNEC	CTIV	∕ I T Y	′ L	OG	\bigcirc	S L	OC A	TED							
														079		
A (CONTROLLED DOCI	JMENT.	DWN DK SC CHK		<u>N</u>) OCTO) OCTO	_		-	. TE		TE Co	PART nnectivit	NUM y	σĿΚ	A
	TOLERANCES UN OTHERWISE SPEC 0 PLC ±- 1 PLC ±-	NLESS IFIED:	S.J.N APVD R.PA1 PRODUCT	T T E R :	<u>RO</u> 67	AUG 2007	NAME	SE	ADER LECT	ASSE IVELY	, MBLY, LOADI	ED,				
	2 PLC ±- 3 PLC ±- 4 PLC ±- ANGLES FINISH	±-	- APPLICAT - WEIGHT	ION S	PEC			CAGE C	ODE DRAW	TAIL, ^{ving no} =1469	25mm 079	, H№	IZ d	RESTRIC	CTED TO	
	-3		Custom	ner [)rawi	na	1 1				ALE Q.	SHEE	T OF	RE	V G	

SCALE 8: SHEET OF REV G

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)