COMPONENTS	IMPEDANCE			Standard Lengths
MALE NC MALE	50 OHM	T	-12	12"
G393/U	50 OHM 50 OHM			24"
	50 07.1111	The state of the s		
	*			36"
			-48	48"
			-60	60"
			-ххх	Custom Length in inche
			~	
		LENGTH MEASURED FROM	-	_ 1
-		LENGTH MEASURED FROMCONTACT TO CONTACT		
-		LENGTH MEASURED FROM CONTACT TO CONTACT		
		LENGTH MEASURED FROMCONTACT TO CONTACT		► .590ø
		LENGTH MEASURED FROMCONTACT TO CONTACT		.5900
		LENGTH MEASURED FROMCONTACT TO CONTACT	,	.5900
.800Ø		LENGTH MEASURED FROMCONTACT TO CONTACT	,	.590Ø
.800Ø		LENGTH MEASURED FROMCONTACT TO CONTACT		.590Ø
.800Ø		LENGTH MEASURED FROMCONTACT TO CONTACT		590Ø
.800Ø		LENGTH MEASURED FROMCONTACT TO CONTACT		.590Ø
.800Ø		LENGTH MEASURED FROM CONTACT TO CONTACT	TNO	

8TH FLOOR, BUILDING 1, YONGFU SCIENCE AND TECHNOLOGY CENTER INDUSTRIAL PARK, NANZHA DISTRICT 5, HUMEN,523900, DONG GUAN, GUANGDONG, CHINA

ebeestock

WEBSITE: www.ebeestock.com EMAIL: sales@ebeestock.com

COAXIAL & FIBER OPTICS

DWG TITLE **ET282)** CABLE ASSEMBLY, RG393/U, N MALE TO TNC MALE

FSCM NO. 53919 REV. A

CAD FILE 020108

SCALE N/A

SIZE A 127

- NOTES: 1. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE NOMINAL.
- 2. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME.
- 3. DIMENSIONS ARE IN INCHES.
- 4. LENGTH TOLERANCE IS \pm 1.5% OR \pm 3/8", WHICHEVER IS GREATER.