

NON DISCLOSURE AGREEMENT

THIS DRAWING AND THE DESIGN. IT DISCLOSES ARE THE PRIVATE PROPERTY OF SEG AND IS ISSUED IN CONFIDENCE FOR ENGINEERINGINFORMATION ONLY. THE DRAWING AND JO'R DESIGN MAY NOT BE USED, COPIED, REPRODUCED, OR OTHERWISE DISCLOSED IN PART OR A WHOLE OF OUR DISCRESS OF USED FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF ESC. THE DRAWING IS SUBJECT TO RECALL AT ANY TIME. YOUR POSSESSION OF THIS DOCUMENT, OF 1998 ECCO.

SALES.

SIZE:

Electronically Controlled Use Latest Copy | SHEET 1 OF 1 | Project: 98003

DWG. NO.

THIRD ANGLE PROJECTION

			DESCRIPTION			DATE
F	CORRECTED SPECIFICATIONS PER CR# 1636					2004-10-15
	REVISE PER P08054				2011-07-12	
	REVISE PER P13					2015-08-13
RES (+) TIVE QUA	E (-) AD		COLOR FGS P/N 6570A 6570B 6570C 6570G 6570R	CHART COLOR AMBER BLUE CLEAR GREEN RED		
CEI	SPEC RTIFICATI		ATIONS SAE J1318 (A	1998).	CLASS 2.	
					= DED ///	
Not	are r Test Prod pred	not typio Protocc luct Cer licated	YELLOW (AM (CLEAR) CO ponents, acce cally Included ols. Unless other trifications refe upon the base on.	LORS; essories, and in the Prod erwise Spec erred to here	d hardware uct Certific ified, the ein are	e kits
	are r Test Prod pred conf	not typio Protoco luct Cer licated figuratio	(CLEAR) CO ponents, accepanged included bls. Unless other trifications reference upon the base on.	LORS; essories, and in the Prod erwise Spec erred to here e product n	d hardware uct Certific ified, the ein are nodel	e kits cation
	are r Test Prod pred conf	not typio Protoco luct Cer licated figuratio DE: DOL	(CLEAR) CO ponents, acce cally Included ols. Unless other tifications reference on the base calls.	LORS; essories, and in the Prod erwise Spec erred to here e product n	d hardware uct Certific ified, the ein are nodel R MINUTE	e kits cation
FLA	are r Test Prod prec conf ASH MOD	not typio Protoco Juct Cer Jicated Figuratio PE: DOU QUA	(CLEAR) CO ponents, accepance of the control of the	LORS; essories, and in the Prod erwise Spec erred to here e product n ELASHES PE ASHES PER	d hardware uct Certific ified, the ein are nodel R MINUTE	e kits cation
FLA VO	are r Test Prod prec conf ASH MOD	not typio Protocc luct Cer licated figuratic E: DOL QUA NOMIN	(CLEAR) CO ponents, acceptable like the ponents, acceptable like the ponents of t	LORS; essories, and in the Prodi erwise Speci erred to here e product n ELASHES PE ASHES PER VDC	d hardware uct Certific ified, the ein are nodel R MINUTE	e kits cation
FLA VO VO	are r Test Prod prec conf ASH MOD DLTAGE (P	not typio Protoco luct Cer licated figuratio E: DOU QUA NOMIN EXTREM	(CLEAR) CO ponents, acceptable like the color ponents, acceptable like the color ponents of the color ponents and the color ponents are the color ponents and the color ponents are the color ponents and the color ponents are the color ponents	LORS; essories, and in the Prodi erwise Spec erred to here e product n ELASHES PE ASHES PER VDC O VDC	d hardware uct Certific ified, the ein are nodel R MINUTE MINUTE	e kits cation
FLA VO VO CU PO	are r Test Prod prec conf ASH MOD DLTAGE (P DLTAGE (E RRENT (P WER (MA	not typio Protoco Juct Cer Jicated Figuratio PE: DOL QUA NOMIN EXTREM PEAK): 2	(CLEAR) CO ponents, acceptable ac	LORS; essories, and in the Prod erwise Spec erred to here e product n ELASHES PER VDC O VDC OC NOMIN 2 VDC NOMIN	d hardware uct Certific ified, the ein are nodel R MINUTE MINUTE	e kits cation
FLA VO VO CU PO TEM	are r Test Prod pred conf ASH MOD DLTAGE (P DLTAGE (E RRENT (P WER (MA MPERATU	not typio Protoco luct Cel dicated figuratic PE: DOL QUA NOMIN EXTREM PEAK): 2	(CLEAR) CO ponents, acceptable like the control of	LORS; essories, and in the Prodi erwise Speci erred to here e product n ELASHES PER ASHES PER VDC O VDC OC NOMIN 2 VDC NOMIN 0°C) TO 12	d hardware uct Certific ified, the ein are nodel R MINUTE MINUTE	e kits cation
FLA VO CU PO TEM CO	are r Test Prod prec conf ASH MOD PLTAGE (P PLTAGE (P RRENT (P WER (MA APERATU DNNECTIO	not typio Protoco luct Cel dicated figuratico PE: DOU QUA NOMIN EXTREM PEAK): 2 AXIMUN RE RAN DN: 3-1	(CLEAR) CO ponents, acceptable like the colly lncluded bls. Unless other tifications reference upon the base on. JBLE: 80 ± 5 FAD: 65 ± 5 FLAL): 12 to 48 JBLE: 80 ± 5 FLAL): 12 to 48 JBLE: 9.0 to 56.0	LORS; essories, and in the Prod erwise Spec erred to here e product n ELASHES PE ASHES PER VDC O VDC OC NOMIN 2 VDC NOM 0°C) TO 12 S	d hardware uct Certific ified, the ein are nodel R MINUTE MINUTE AL) MINAL) 12°F (50°C	e kits cation
FLA VO CU PO TEM CO MC	are r Test Prod prec conf ASH MOD PLTAGE (E RRENT (P WER (MA APERATU DNNECTIO DUNTING	not typio Protoco luct Cei licated figuratico E: DOL QUA NOMIN EXTREM EAK): 2 AXIMUA RE RAN DN: 3-1	(CLEAR) CO ponents, acceptable like the control of	LORS; essories, and in the Prodi erwise Spec erred to here e product n ELASHES PE ASHES PER VDC O VDC OC NOMIN 2 VDC NOM 0°C) TO 12 S IPE MOUN	d hardware uct Certific ified, the ein are nodel R MINUTE MINUTE AL) MINAL) 12°F (50°C	e kits cation
			VELLO 144 / 4 4	ADEDA DILLE	- DED W/I	

PRODUCT SERIES:

Date Created: 1998-12-08

REV.

6570X