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	ECN NO.	DATE	
	ECO-306238	04-JUN-2018	
RISE, CLOS	E ON PRESS	URE FALL	D
RE LIMITS RIENCE ADDI IR PRESSUR PERFORMAN	IS ITIONAL CALIBI E AND OTHER CE IN SYSTEM	RATION TO	С
R SA995.	ICS AND NO ⁻	ſES	В
SENVE CUSTON STP/N:C WG NO. 20PS 1:1 AU	529 PLEASANT P.O. BOX ATTLEBORO, M LOPE DF MER: YORK 025–39956 13–00 JTOCAD S	A WING - 000 RAWING - 000 REV. D HEET 1 OF 4	А
	RE LIMITS RE LIMITS RENCE ADDI R PRESSUR PERFORMAN PERFORMAN SER SA995. SENVE CUSTON ST P/N: (DWG NO. 20PS 1:1 AU	Image:	Image: Problem state of the system of the

REV.	R	ECN NO.	DATE					
D	SEE PAGE 1; JB		ECO-306238	04-JUN-2019				
EUNCTIONAL CHARACTERISTICS (SEE NOTE 1) (CONTINUED).								
rone	TIONAL CHARACTERISTICS	SEE NOTE THEONTINOED).						
6. EN	IDURANCE (SEE NOTE 5): ELECTRO MECHANICAL: DAMPING PROVISIONS:	100,000 CYCLES (RATED) PER SAE995 ORIFICE, DIAMETER 0.013 +/- 0.005 IN						
7. EN	VIRONMENTAL ENVELOPES	:						
ST	STORAGE CONDITIONS: LIMITED BY SATURATION TEMPERATURE CORRESPONDING TO THE PROOF PRESSURE (CHARACTERISTIC 1). DO NOT EXCEED THE PROOF PRESSURE. AVOID CONDITIONS RESULTING IN VACUUM AT THE SWITCH LOCATION. THE FOLLOWING CONDITIONS ARE PROVIDED FOR REFERENCE ONLY.							
	AMBIENT TEMPERATURE:-40° F TO 176° F[-40° C TO 80° C]FLUID TEMPERATURE:-40° F TO 176° F[-40° C TO 80° C]RELATIVE HUMIDITY:95% MAX (SEE NOTE 4)							
O	PERATIONAL CONDITIONS: AMBIENT TEMPERATURE: FLUID TEMPERATURE: RELATIVE HUMIDITY:	-40° F TO 176° F [-40° C TO 80° C] -65° F TO 275° F [-54° C TO 135° C] 95% MAX (SEE NOTE 4)						
A	AMBIENT ENVIRONMENT: NOT RECOMMENDED FOR USE IN VOLATILE, EXPLOSIVE, O COMBUSTIBLE ATMOSPHERES OR IN ATMOSPHERES THAT COUL HAVE THE POTENTIAL OF BECOMING IGNITED							
L	IQUID IMMERSION:	NOT RECOMMENDED						
WORKING FLUID:		NOT RECOMMENDED FOR USE WITH FLAMMABLE OR COMBUSTIBLE PRESSURE MEDIA. WETTED COMPONENTS ARE OF STEEL & BRASS CONSTRUCTION, FLUID OR GAS PRESSURE MEDIA INCOMPATIBLE WITH THESE MATERIALS SHOULD NOT BE USED.						
C	HEMICAL RESISTANCE:	IN GENERAL: PAINTS, CLEANING SOLUTIONS, OILS, FUELS, AND LUBRICANTS. SPECIFIC CHEMICALS LISTED IN EL100001245.						
V	IBRATION (SEE NOTE 6): A. RANDOM: B. DROP: C. INSTALLATION SHOCK: D. PARTICLE IMPACT:	14.88 GRMS MAX, 3-AXIS @ 0 TO 2 KHZ 1 METER, 3-AXIS (FUNCTIONAL POST DROP ONLY) WIRE PULL, DROP HEIGHT = CONNECTOR LENGTH 3.8 CM STEEL BALL @ 60 CM						
8. APPLICATION: CUSTOMER: YORK INT'L CUSTOMER P/N: 025-39956-000								
DEVICE PROJE	DEVICE: TITLE FUNCTIONAL CHARACTERISTICS AND NOTES							
BY:	G.LAPATI 02-JUL-2004	DWC	G. NO.	REV.				
ENG:	S.HURKETT 02-JUL-2004	529 PLEASANT STREET P.O. BOX 2964	0PS13-00)13 D				
APPR:	W.ARCHIBALD 02-JUL-2004 D & KOCZWARA 02 IIII 2004	Technologies ATTLEBORO, MA 02703						
FOR REF	FOR REFERENCE ONLY, CHECK LATEST REVISION BEFORE USE. PARTS MADE TO THIS PRINT MUST CONFORM TO E9898 REV. E. INTERPRET DIMENSIONING AND							
TOLERANCING PER ASME Y14.5-2009. SENSATA TECHNOLOGIES PROPRIETARY AND CONFIDENTIAL. NEITHER THIS PRINT NOR THE INFORMATION CONTAINED HEREON IS TO BE USED AGAINST THE INTERESTS OF SENSATA TECHNOLOGIES OR AGAINST THE INTERESTS OF ANY OF ITS AFFILIATED COMPANIES OR WHOLLY OWNED SUBSIDIARIES.								

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D	SEE PAGE 1; JB				ECO-306238	04-JUI	N-2019
	FUNCTION:	НРСО	НРСО				
	SWITCH INSTALLATIC	N: PER CUSTOM	PER CUSTOMER SPECIFIED PROCEDURES				
		DO NOT AD	PLV TOPOLE OD LATED		ODOEC TO CI	UTCH	DODV
		DU NUI API DURING INST	PLY TORQUE OK LATEK `ALLATION	SAL F	ORCES 10 SV	ИПСН	BODY
		SENSATA IS PROCEDURES IMPROPER IN	SENSATA IS NOT RESPONSIBLE FOR CUSTOMER INSTALLATION PROCEDURES OR PERFORMANCE DEGRADATION RESULTING FROM IMPROPER INSTALLATION				
DEVICE	E: IIILE CT:	FUNCTIONAL CHA		ES			
BY:	G.LAPATI 02-JUL-20	04	[DWG. N	NO.		REV.
ENG:	S.HURKETT 02-JUL-20	04 Sensata	529 PLEASANT STREET P.O. BOX 2964	20	PS13-00	113	D
APPR:	W.ARCHIBALD 02-JUL-20	04 JCIISala Technologies	ATTLEBORO, MA 02703	20			
APPR:	D.A.KOCZWARA 02-JUL-20			SIZE:			3
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NOTES:

- 1. FUNCTIONAL CHARACTERISTICS ARE DESCRIBED ON ATMOSPHERIC CONDITIONS AT TIME OF MANUFACTURE. CHANGES IN BAROMETRIC PRESSURE, RELATIVE HUMIDITY, AND AMBIENT TEMPERATURE FROM TIME & ELEVATION OF MANUFACTURE MAY RESULT IN CALIBRATION SHIFT.
- 2. VALIDATION TESTING DONE BY SENSATA TO MEET SENSATA SPECIFICATIONS AND APPLICABLE AGENCY REQUIREMENTS. CUSTOMER IS RESPONSIBLE FOR VALIDATING THE PRESSURE SWITCH TO ACTUAL APPLICATION/VEHICLE ENVIRONMENT AND ALL USER CONDITIONS.

* INDICATES CHARACTERISTIC TESTED TO SPECIFIC CUSTOMER, REGULATORY OR SENSATA REQUIREMENTS. SAMPLES USED FOR VALIDATION TESTING ARE CONSIDERED TO BE REPRESENTATIVE OF PRODUCTION PROCESSES BUT MAY NOT CAPTURE LOT TO LOT VARIATION. ALL OTHER CHARACTERISTICS ARE TO BE CONSIDERED DESIGN CHARACTERISTICS DETERMINED BY SIMILARITY TO OTHER PART NUMBERS AND USED FOR REFERENCE ONLY.

- 3. FLUID VISCOSITY CHANGES DUE TO TEMPERATURE WILL AFFECT SWITCH RESPONSE TIME & POTENTIAL FOR CONTACT CHATTER DURING OPEN/CLOSE EVENTS. (EL100001245)
- 4. APPLICATION OF THE PRESSURE SWITCH BELOW DEW-POINT MAY RESULT IN CONDENSATION FORMING WITHIN THE DEVICE AND IS NOT RECOMMENDED.
- 5. ENDURANCE LIFE EVALUATED BY SIMILARITY UNDER SA995.
- 6. MECHANICAL VIBRATION LEVELS SPECIFIED DO NOT GUARD AGAINST CONTACT CHATTER SPECIFICALLY. EXCESSIVE VIBRATION LEVELS INDUCED BY MOUNTING LOCATIONS, ENGINE VIBRATION, COMPRESSOR VIBRATIONS, OR OTHER INDUCED MECHANICAL SHOCK EXCEEDING THE EXPOSURE LEVELS TESTED IN THE LAB AND DEFINED ABOVE ON THIS PRINT MAY RESULT IN CONTACT CHATTER & REDUCED PERFORMANCE.
- 7. IF PRODUCT IS EXPOSED TO TEMPERATURES OR ELECTRICAL LOADS EXCEEDING LIMITS DEFINED HEREIN, PRODUCT PERFORMANCE AND LIFE REQUIREMENTS MAY BE ADVERSELY AFFECTED.
- 8. SENSATA TECHNOLOGIES ASSUMES NO RESPONSIBILITY FOR CUSTOMERS' PRODUCT DESIGNS OR APPLICATIONS. USERS MUST DETERMINE THE SUITABILITY OF THE SENSATA DEVICE DESCRIBED IN THIS DOCUMENT FOR THEIR APPLICATION, INCLUDING THE LEVEL OF RELIABILITY REQUIRED. MANY FACTORS BEYOND SENSATA'S CONTROL CAN AFFECT THE USE AND PERFORMANCE OF A SENSATA PRODUCT IN A PARTICULAR APPLICATION, INCLUDING THE CONDITIONS UNDER WHICH THE PRODUCT IS USED AND THE TIME AND ENVIRONMENTAL CONDITIONS IN WHICH THE PRODUCT IS EXPECTED TO PERFORM. AS THESE FACTORS ARE UNIQUELY WITHIN THE USER'S KNOWLEDGE AND CONTROL, IT IS 'ESSENTIAL THAT THE USER EVALUATE THE SENSATA PRODUCT TO DETERMINE WHETHER IT IS FIT FOR A PARTICULAR PURPOSE AND SUITABLE FOR THE USER'S APPLICATION. SENSATA DISCLAIMS ANY WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.
- 9. THE EXPECTED DESIGN LIFE OF THE PRESSURE SWITCH IS IN ACCORDANCE WITH THE TESTING DOCUMENTED IN THE FOLLOWING SENSATA DOCUMENT REFERENCES:

P] P]	DL01109520 DL1001392	PDL01148 EL100002	8656 PD 72 EL	DL01107206 PI 10001245	DL01112379	PDL01109	9960
DEVICE PROJE	E: CT:	TITLE FU	INCTIONAL CHAI	RACTERISTICS AND N	OTES		
BY:	G.LAPATI	02-JUL-2004			DWG. NO.		REV.
ENG:	S.HURKETT	02-JUL-2004	Concete	529 PLEASANT STREET	200	20PS13-0013	
APPR:	W.ARCHIBALD	02-JUL-2004	Sensala	ATTLEBORO, MA 02703	206		
APPR:	D.A.KOCZWARA	02-JUL-2004	recimologies		SIZE: A	PAGE 3 OF	3
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