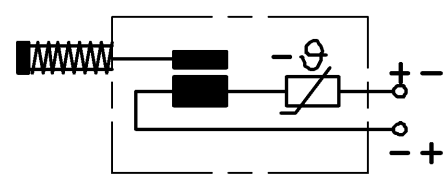


1.	MEASURING PRINCIPLE MESSPRINZIP PRINCIPE DE MESURE PRINCIPIO DI MISURA	INDUCTIVE INDUKTIV INDUCTIF INDUTTIVO	
2.	SUPPLY VOLTAGE SPEISESPANNUNG TENSION D'ALIMENTATION TENSIONE D'ALIMENTAZIONE	PULSE IMPULS IMPULSION IMPULSO	5...15V DC
3.	CURRENT CONSUMPTION STROMAUFNAHME CONSUMATION DE COURANT ASSORBIMENTO DI CORRENTE		MAX. 100 mA
4.	WORKING TEMPERATURE RANGE BETRIEBSTEMPERATURBEREICH TEMPERATURE DE FONCTIONNEMENT TEMPERATURA DI ESERCIZIO		-40°C...+80°C
5.	RESISTANCE TO HEAT WAERMEBESTAENDIGKEIT RESISTANCE A LA CHALEUR RESISTENZA ALLA CALORE		110°C, 1h MAX.
6.	PRECISION (LINEARITY AND HYSTERESIS) GENAUIGKEIT (LINEARITAET UND HYSTERESE) PRECISION (LINEARITE ET HYSTERESIS) PRECISIONE (LINEARITA E ISTERESI)		±3% FULL SCALE
7.	KIND OF PROTECTION WITH SCREW-IN SENSOR AND INSTALLED PLUG SCHUTZART MIT EINGESCHRAUBTEM WEGSENSOR UND MONTIERTEM STECKER TYPE DE PROTECTION AVEC DETECTEUR VISSE ET FICHE MONTÉE PROTEZIONE CON SENSORE FISSATO E CONTATTO A SPINA MONTATO		IP 50
8.	LENGTH OF CABLE BETWEEN SENSOR AND ELECTRONICS KABELLAENGE ZWISCHEN SENSOR UND ELEKTRONIK LONGUEUR DU CABLE ENTRE DETECTEUR ET ELECTRONIQUE LUNGHEZZA DEL CAVO TRA SENSORE E CENTRALINA ELETTRONICA		MAX. 10 m
9.	DISTANCE SENSOR 441 100 102 0 CAN ONLY BE OPERATED IN CONNECTION WITH AN APPROPRIATE ADAPTATION CIRCUIT WEGSENSOR 441 100 102 0 KANN NUR IN VERBINDUNG MIT EINER GEEIGNETEN ANPASSERSCHALTUNG BETRIEBEN WERDEN LE DETECTEUR DE DISTANCE 441 100 102 0 NE PEUT ETRE OPERE QU'EN CONNEXION AVEC UN CIRCUIT D'ADAPTATION APPROPRIE IL SENSORE DI POSIZIONE 441 100 102 0 NE PUO FUNZIONARE SOLO IN ABBINAMENTO CON UN CIRCUITO DI ADATTAMENTO APPROPRIATO		



GENERAL SPECIFICATION: JED-334								CADAM-DRAWING COPYRIGHT		WABCO							
FURTHER TECHNICAL DATA:								DATE						SIGNATURE			
DOC. CODE:		SHEET: TO						DRAWN: 88-12-09   KLUECK		DISTANCE SENSOR WEG-SENSOR DETECTEUR DE DISTANCE SENSORE DI POSIZIONE							
GENERAL TOLERANCES								CHECKED: 88-12-16   KLATT									
								STANDARDIZATION: 88-12-15   PANTIZER									
CLASS 1)		RANGE OF NOMINAL DIMENSIONS ( ± mm )				<div>△</div> <div>± 3°</div>		MASS		SCALE		PRODUCT IDENTIFICATION NO.		DOC. CODE		SHEET	
FINE		0,5 ≤50						0.25 kg		1 : 1		441 100 102 0		005		1/1	
MEDIUM		1,0 ≤180						SIZE		T. R. I.							
COARSE		2,0 ≤400						A 2		570							
		3,5 ≥400															
TAPPED HOLES ACC. ISO 4039 / JED-152				119533		1 x B		2008-12-05						SHAPE CODE		REPLACEMENT FOR	
1) TOLERANCE CLASS APPLIED CROSSMARKED				DCN-NO.		REV.		DATE								884 839 013 0/88-07-27	
5								100mm				EXPERT CODE		759		PRODUCT TYPE	