

ADMISSIBLE OVERPRESSURE:
ZULAESSIGER UEBERDRUCK: 16 bar
ADMISSIBLE SUPPRESSION :
ADMISSIBLE SOVRAPRESSIONE:

THRUST RING / O-RING
 ** DRUCKRING / O-RING
 BAGUE DE BUTAGE / JOINT TORIQUE
 ANELLO DI APPOGGIO / ANELLO DI TENUTA

SEALING RING
DICHTRING
*** BAGUE D'ÉTANCHEITÉT 811 401 057 4
ANELLO DI TENUTA

PLUG CONNECTION		SEE
STECKVERBINDUNG	DIN 72585-A1-3.1-Sn/K2	SIEHE 858 000 845 4
*****	(ISSUE: MARCH 1996)	VOIR
CONNECTION PAR FICHE		VEDERE
SPINOTTO		

INSPECTION MARK
PRUEFZEICHEN e1
***** MARQUE DE CONTROLE
STAMPA DI COLLAUDO 034940

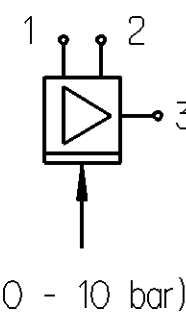
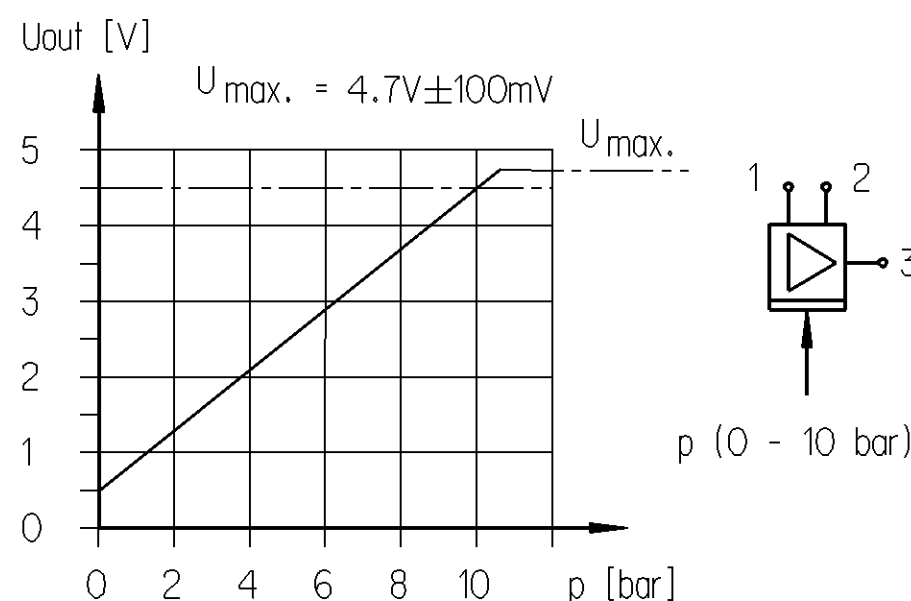
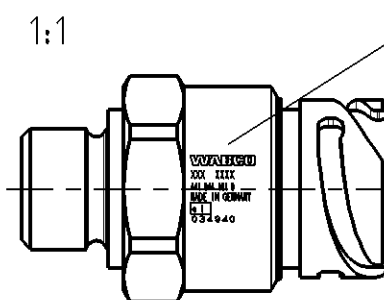
STAMPED OR LASERED
GEPRAEGT ODER GELASERT
FRAPPEE OU IMPRIMEE A LASER
STAMPATO O ISCRIZIONE A LASER

SENSITIVITY
EMPFINDLICHKEIT
SENSIBILITE 400 mV / bar
SENSIBILITA

LINEARITY
LINEARITAE
LINEARITE
LINEARITA

$\leq \pm 0.3 \% \text{ FS}$

HYSTERESIS	≤ ± 0.2 % FS
HYSTERESE	
HYSTERESIS	
ISTERESI	



CONNECTION TO ATMOSPHERE MUST LEAD THROUGH WATER-TIGHT CABLING TO
A PROTECTED AREA (E.G. IN DRIVERS CAB).}

VERBINDUNG ZUR ATMOSPHERE MUSS UEBER EINE WASSERDICHTHE VERKABELUNG
ZU EINEM GESCHUETZTEN ORT FUEHREN (Z.B. IM FAHRERHAUS).}

* CONNEXION A L' ATMOSPHERE DOIT PASSER PAR UN CABLAGE ENTACHE A L' EAU
A UNE ZONE PROTEGE (PAR EXEMPLE: LA CABINE)}

CONNESSIONE ALL' ATMOSPHERA DEVE PASSARE ATTRAVERSO UN CABLAGGIO STAGNO
IN UNA ZONA PROTETTA (COME LA CABINA DEL CONDUCENTE)}

INSTALLATION POSITION IS OPTIONAL ,BUT AVOID ACCUMULATION OF DIRT IN THE PRESSURE CHANNEL CAUSED BY VERTICAL INSTALLATION (CONNECTOR FACING DOWNWARD
DIE EINBAULAGE IST BELIEBIG,ABER VERSCHMUTZUNG DES DRUCKKANALES BEI VERTIKALEM EINBAU (STECKER NACH UNTEN) VERMEIDEN
POSITION D'INSTALLATION A VOLONTA,MAIS EVITER L'INSTRUSION DE POUSSIERES DANS LE CANAL SOUS PRESSION (CONNECTEUR VERS LE BAS)
POSIZIONE DI MONTAGGIO A SCELTA ,MA EVITA L'ACCUMULAZIONE DELLO SPORCO NEL CANALE DELLA PRESSIONE CAUSATO DALL L'INSTALLAZIONE VERTICALE (CONNETTORE VERSO IL BASSO)

DEGREE OF PROTECTION WITH MOUNTED SENSOR AND CONNECTOR
SCHUTZART BEI EINGEBAUTEM SENSOR UND MONTIERTEM GEGENSTECKER
DEGRE DE PROTECTION AVEC CAPTEUR ET CONNEXEUR MONTE
GRADO DI PROTEZIONE CON SENSORE E CON SENSORE E CONNETTORE MONTATI

IDENTIFICATION OF DEVICE PRINTED OR LASER PRINTED
GERÄTEKENNZEICHNUNG GEPRAEGT ODER GELASERT
IDENTIFICATION DE L'APPAREIL IMPRIME OU IMPRIME A LASER
IDENTIFICAZIONE DELL'APPARECCHIO STAMPATO O ISCRITTO A LASER

General Specification: JED-334-O					Copyright WABCO®		<div>WABCO</div> <div>PRESSURE SENSOR DRUCKSENSOR CAPTEUR DE PRESSION SENSORE DI PRESSIONE</div>																																						
Further Technical Data: 441 044 101 0					Date						Signature																																		
Doc. Code: 535		Sheet: 1 To END			Drawn						Range																																		
General Tolerances JED-261					Checked						Thimm																																		
Range of Nominal Dimensions (± mm)					3006-08-08		Expert																																						
<table><tr><td>Class</td><td>1)</td><td>≤ 50</td><td>≤ 50</td><td>≤ 180</td><td>≤ 180</td><td>≤ 400</td><td>≤ 400</td><td rowspan="4"></td></tr><tr><td>Fine</td><td></td><td>0.5</td><td>1.0</td><td>1.5</td><td>2.0</td><td></td><td></td></tr><tr><td>Medium</td><td>X</td><td>1.0</td><td>2.0</td><td>3.0</td><td>4.0</td><td></td><td></td></tr><tr><td>Coarse</td><td></td><td>2.0</td><td>3.5</td><td>5.0</td><td>6.5</td><td></td><td></td></tr></table>					Class	1)	≤ 50	≤ 50					≤ 180	≤ 180	≤ 400	≤ 400		Fine		0.5	1.0	1.5	2.0			Medium	X	1.0	2.0	3.0	4.0			Coarse		2.0	3.5	5.0	6.5			Rutsch			
					Class	1)	≤ 50	≤ 50					≤ 180	≤ 180	≤ 400	≤ 400																													
					Fine		0.5	1.0					1.5	2.0																															
Medium	X	1.0	2.0	3.0	4.0																																								
Coarse		2.0	3.5	5.0	6.5																																								
<table><tr><td>Mass</td><td>Scale</td><td colspan="2">Material No.</td><td colspan="2">WABCO Id. No.: 4410441010</td></tr><tr><td>0.030 KG</td><td>2:1 (1:1)</td><td colspan="2" rowspan="2">441 044 101 0</td><td>Doc.Code</td><td>Language</td></tr><tr><td>Size</td><td>TRI</td><td>605</td><td>en/de fr/it</td></tr></table>					Mass	Scale	Material No.		WABCO Id. No.: 4410441010		0.030 KG	2:1 (1:1)	441 044 101 0		Doc.Code	Language	Size	TRI	605	en/de fr/it																									
					Mass	Scale	Material No.		WABCO Id. No.: 4410441010																																				
					0.030 KG	2:1 (1:1)	441 044 101 0		Doc.Code	Language																																			
Size	TRI	605	en/de fr/it																																										
<table><tr><td>A 2</td><td>560</td><td rowspan="2"></td><td>Function Code</td><td>CAD System</td><td>Prod.Type</td><td>Replacement for</td></tr><tr><td></td><td></td><td>Pro/E</td><td></td><td>O 2 X</td><td>884 058 100 0</td></tr></table>					A 2	560		Function Code	CAD System	Prod.Type	Replacement for			Pro/E		O 2 X	884 058 100 0																												
					A 2	560			Function Code	CAD System	Prod.Type	Replacement for																																	
		Pro/E		O 2 X	884 058 100 0																																								
Tapped Holes acc.																																													
1) Tolerance Class Applied Crossmarked																																													