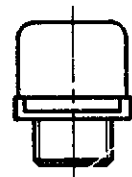


M10x1 KEG. DIN 158

1:1



TECHNICAL DATA
 TECHNISCHE DATEN
 CARACTERISTIQUES TECHNIQUES
 CARATERISTICHE TECNICHE

TERMAL RANGE OF APPLICATION :
 THERMISCHER ANWENDUNGSBEREICH : -40° ... +130° C
 PLAGE DE TEMPERATURE EN UTILISATION :
 CAMPO TERMICO DI APPLICAZIONE :

WORKING PRESSURE (SUPPLY) :
 BETRIEBSDRUCK (VORRAT) : $p_e = 10\text{bar}$
 PRESSION D'UTILISATION (ALIMENTATION) :
 PRESSIONE DI ESERCIZIO (ALIMENTAZIONE):

MIN. FLOW PASSAGE /NOMINAL DIAMETER
 MIN. DURCHFLUSSEFFNUNG /NENNWEITE 19.63mm² (=ø5mm)
 MIN. ORIFICE CALIBRE /DIAMETRE NOMINAL
 MIN. PASSAGGIO LIBERO /DIAMETRO NOMINALE

FURTHER TECHNICAL DATA SEE				COPYRIGHT		WABCO CLAYTON DEWANDRE	
IDENTIFICATION NO.:				DATE	SIGNATURE		
CODE FOR DOCUMENT: 605		SHEET: TO		89-09-29	A. SCHULZ		
GENERAL TOLERANCES				89-09-29	J. Pantzer		
CLASS	RANGE OF NOMINAL DIMENSIONS (± mm)				STANDARDIZATION		
	1)	≤50	>50 ≤180	>180 ≤400	>400	89-09-29 PANTZER	
I		0,5	1,0	1,5	2,0	PRODUCT IDENTIFICATION NO.	
II	X	1,0	2,0	3,0	4,0	899 470 310 0	
III		2,0	3,5	5,0	6,5	CODE FOR DOCUMENT SHEET	
TAPPED HOLES ACC. ISO 4039 / JED-152				099993	1x A	89-09-29	605 1/1
1) TOLERANCE CLASS APPLIED CROSSMARKED				DCN-NO.	REV.	DATE	REPLACEMENT FOR
							899 470 310 0/86-04-24

EXPERT CODE 727

(A)

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