




PART NO. 
TEILE NR.
NO. DE PIECE
CODICE

BARCODE 128 \longleftrightarrow ISO/IEC 15417 1

PROTECTION CAP
SCHUTZKAPPE
CAPUCHON PROTECTEUR
PROTETTORE

TWO CORE CABLE
LEITUNG ZWEIADIG
CABLE A DEUX CONDUCTEURS
CAVO A DUE CONDUTORI

THERMORAD
2 x 0.5mm²

BEND RADIUS CABLE
BIEGERADIUS KABEL
RAYON DE COURBURE DE CABLE
RAGGIO DI CURVATURA DEL CAVO

R 15 MIN. $\angle 90^\circ$

STRAIN RELIEF CABLE
ZUGENTLASTUNG KABEL
ARRET DE CABLE
SCARICO DI TRAZIONE DEL CAVO

MAX. 50 N $\vartheta = 20^{\circ}\text{C}$

COIL RESISTANCE
SPULENWIDERSTAND
RESISTANCE DE BOBINE
RESISTENZA DELL'AVVOLGIMENTO

 $1150^{+100}_{-50} \Omega$ at 20°C

THERMAL RANGE OF APPLICATION
THERMISCHER ANWENDUNGSBEREICH
GAMME D'APPLICATION THERMIQUE
CAMPO TERMICO D'APPLICAZIONE

I -40°C...+150°C
+180°C[1h]
II -40°C...+150°C
+180°C[1h]
III -40°C...+180°C[240h]
+220°C[1h]
IV -40°C... +80°C

DEGREE OF PROTECTION (IN CONNECTION WITH PLUG)
SCHUTZART (IN VERBINDUNG MIT KUPPLUNGSSTECKER)
DEGRE DE PROTECTION (DANS CONNECTION AVEC FICHE)
GRADO DI PROTEZIONE (IN COLLAGAMENTO CON SPINOTTO)

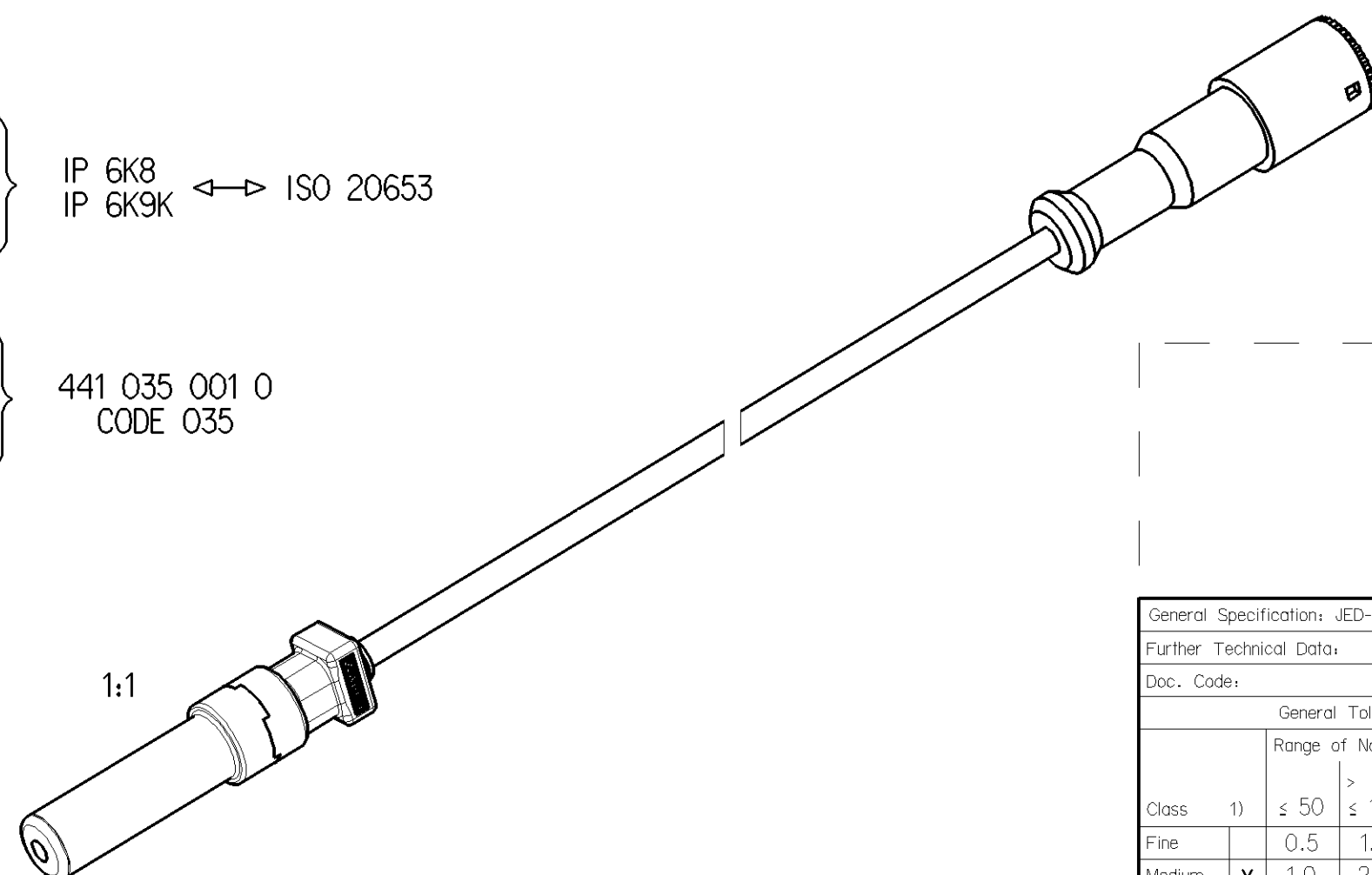
IP 6K8 ↔ ISO 20653
IP 6K9K


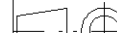
FOR FURTHER TECHNICAL DATA SEE PRODUCT SPECIFICATION
WEITERE TECHNISCHE DATEN SIEHE PRODUKT SPEZIFIKATION
POUR AUTRES DONNEES TECHNIQUES VOIR PRODUIT SPECIFICATION
PER ULTERIORI DATI TECNICI VEDERE SPECIFICA DI PRODOTTO

441 035 001 0
CODE 035

ABRASION RESISTANT PRINT
ABRIEBFESTER AUFDRUCK
IMPRESSION RESISTANTE A L' ABRASION
IMPRONTA RESISTENTE ALL' ABRASIONE

RAL 9001



General Specification: JED-334-O , Size ISO 14405-1 LP										Copyright WABCO®				WABCO									
Further Technical Data:										Date		Signature		SENSOR WITH CONNECTOR SOCKET SENSOR MIT KUPPLUNGSDOSE CAPTEUR AVEC SOCLE DE PRISE SENSORE CON CONNETTORE									
Doc. Code:				Sheet:		To		Drawn		Rakucki													
General Tolerances JED-261										Checked													
Range of Nominal Dimensions (± mm)										2015-05-29		Gruendker											
										Expert													
										Hoeffler													
Class 1)		≤ 50	> 50 ≤ 180	> 180 ≤ 400	> 400		Mass		Scale		Material No.				Date of first issue: 2006-03-24								
Fine		0.5	1.0	1.5	2.0		0.035 KG		2:1 1:1 5:1		441 035 001 0				Doc.Code		Language		Sheet				
Medium	X	1.0	2.0	3.0	4.0		Size		CAD System						005		ML		1/1				
Coarse		2.0	3.5	5.0	6.5																		
Tapped Holes acc.										A 2		Pro/E				ECN-No.		Revision		Techn. Resp.		Replacement for	
1) Tolerance Class Applied Crossmarked														165329		2x D		6311_EM		884 017 739 0			