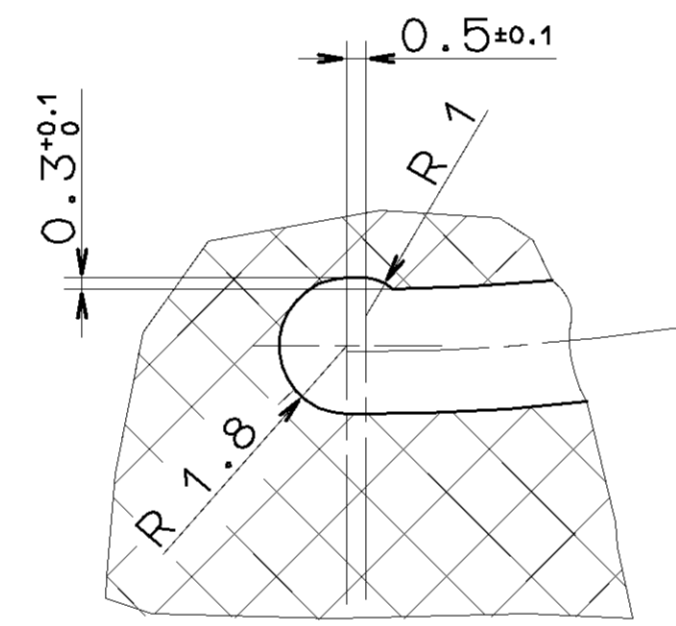
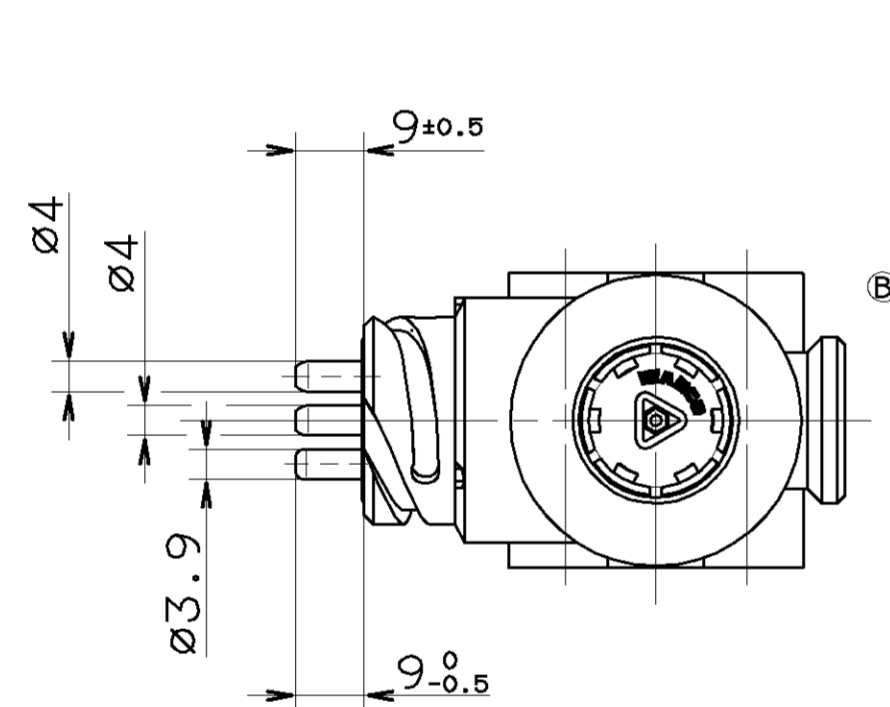
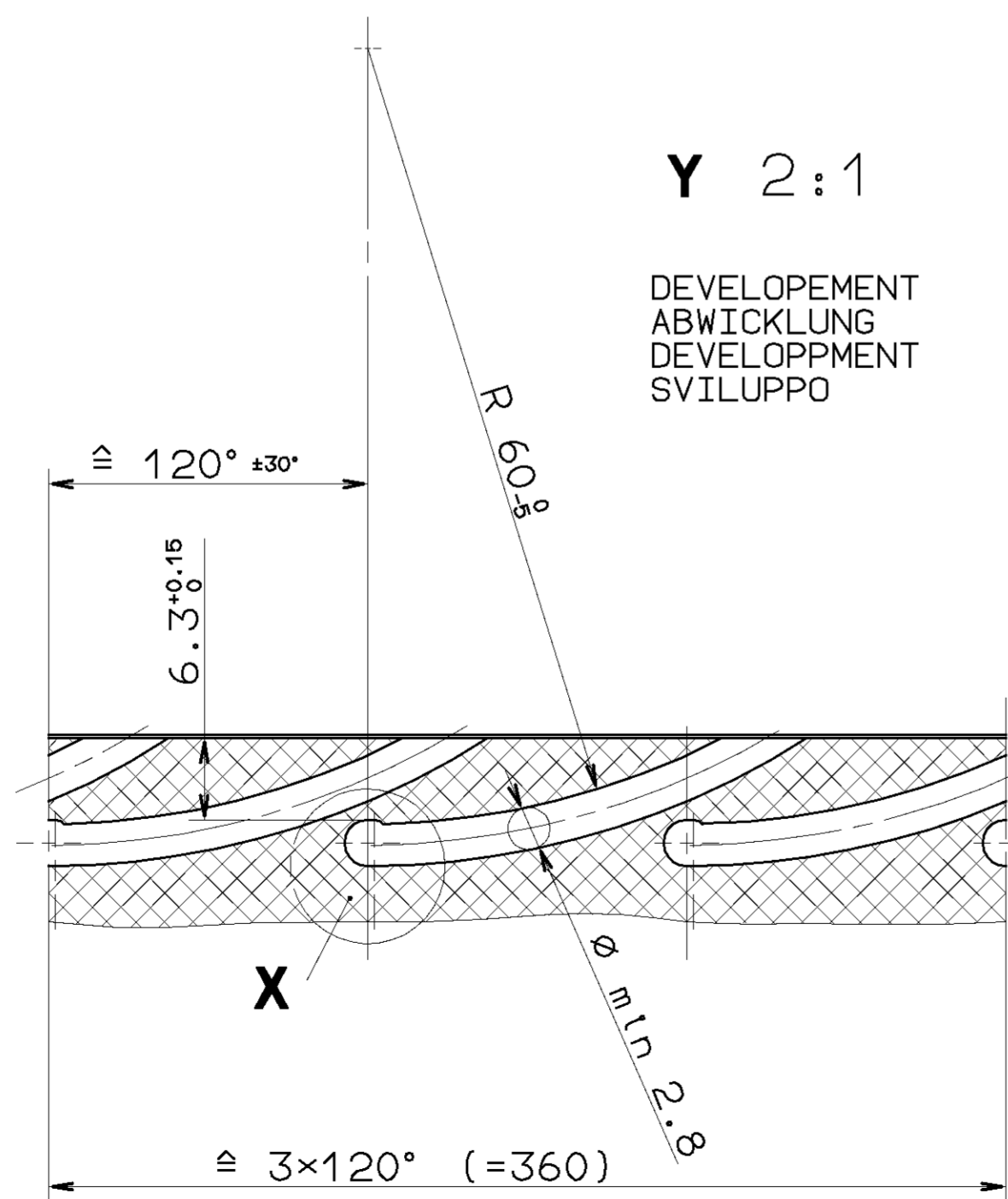


X 5:1

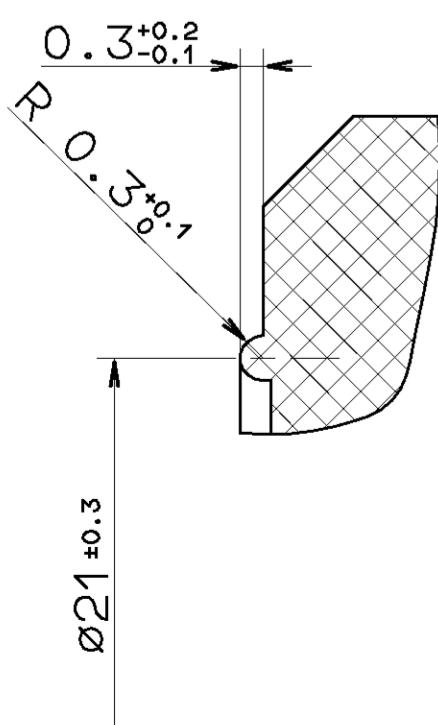


Y 2:1

DEVELOPEMENT
ABWICKLUNG
DEVELOPPMENT
SVILUPPO



A-A 10:1



THE VALVE CORRESPONDS TO THE REGULATIONS FOR ELECTROMAGNETIC DEVICES ACCORDING TO VDE 0580
DAS GERÄT ENTSPRICHT DEN BESTIMMUNGEN FÜR ELEKTROMAGNETISCHE GERÄTE NACH VDE 0580
LE VALVE CORRESPOND AUX CONDITIONS POUR DES APPAREILS ELECTROMAGNETIQUES SUIVANT VDE 0580
LA VALVOLA CORRISPONDE ALLE CONDIZIONI PER APPARECCHI ELETTROMAGNETICHI SECONDO VDE 0580

MEDIUM : AIR
MEDIUM : LUFT
FLUIDE : AIR
FLUIDO : ARIA

WORKING PRESSURE :
BETRIEBSDRUCK :
PRESSION D'UTILISATION : $p_a = 1 \dots 11 \text{ bar}$
PRESSION DI ESERCIZIO :

VOLTAGE :
SPANNUNG :
VOLTAGE : $24 \pm 0.5 \text{ V DC}$
VOLTAGGIO :

PERMISSIBLE PRESSURE :
ZULAESSIGER DRUCK :
PRESSION ADMISSIBLE : $p_a \leq 12.5 \text{ bar}$
PRESSIONE AMMISSIBILE :

NOMINAL CURRENT :
NENNSTROM : 0.41 A
COURANT NOMINAL :
CORRENTE NOMINALE :

NOMINAL DIAMETER SUPPLY $\varnothing 2.2 \text{ mm}$, EXHAUST $\varnothing 3 \text{ mm}$
NENNWEITE BELUEFTUNG $\varnothing 2.2 \text{ mm}$, ENTLUEFTUNG $\varnothing 3 \text{ mm}$
DIAMETRE NOMINAL ALIMENTATION $\varnothing 2.2 \text{ mm}$, ECHAPPEMENT $\varnothing 3 \text{ mm}$
DIAMETRO NOMINALE ALIMENTAZIONE $\varnothing 2.2 \text{ mm}$, SCARICO $\varnothing 3 \text{ mm}$

RELATIVE DUTY CYCLE :
RELATIVE EINSCHALTDAUER : $100\% \text{ ED}$
PLAGE DE UTILISATION :
DURATE DELL'INSERIMENTO :

THERMAL RANGE OF APPLICATION :
THERMISCHER ANWENDUNGSBEREICH :
PLAGE THERMIQUE D'APPLICATION : $-40^\circ \text{C} \dots +100^\circ \text{C}$
CAMPO DI APPLICAZIONE TERMICA :

PROTECTION CLASS :
SCHUTZKLASSE :
CLASSE DE PROTECTION : III
CLASSE DI PROTEZIONE :

TYPE OF PROTECTION : IP 6K6 AND IP 6K9K
SCHUTZART : UND E
MODE DE PROTECTION :
TIPO DI PROTEZIONE : IP 6K7 (JED-370)

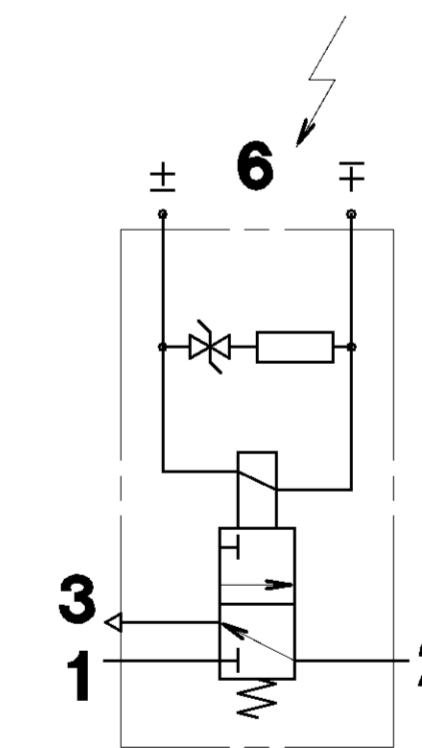
WITH SEALED CONNECTIONS 1,2,6
MIT ABGEDICHTETEN ANSCHLÜSSEN 1,2,6
AVEC CONNEXIONS ETANCHEES 1,2,6
CON CONNESSIONI SIGILLATI 1,2,6

WITH SEALED CONNECTIONS 1,2,3,6
MIT ABGEDICHTETEN ANSCHLÜSSEN 1,2,3,6
AVEC CONNEXIONS ETANCHEES 1,2,3,6
CON CONNESSIONI SIGILLATI 1,2,3,6

POSITION OF INSTALLATION : OPTIONAL
EINBAULAGE : BELIEBIG
POSITION D'INSTALLATION : AU CHOIX
POSIZIONE DI MONTAGGIO : A PIACERE

- 1 SUPPLY
ENERGIEZUFLOSS VOM VORRAT
ALIMENTATION
ALIMENTAZIONE
- 2 DELIVERY
ENERGIEABFLUSS IN DIE ARBEITSLEITUNG
UTILISATION
MANDATA
- 3 EXHAUST
ANSCHLUSS ATMOSPHAERE
ECHAPPEMENT
SCARICO
- 6 ELECTRIC TERMINAL
ELEKTRISCHER ANSCHLUSS
BORNE ELECTRIQUE
MORSETTI ELETTRICI

VOLTAGE PEAKS ON BREAKING
ABSCHALTSPANNUNGSSPITZEN
VOLTAGE DE POINTE ALLA RUPTURE
VOLTAGGI DELLE PUNTE ALLA ROTTURA $< 65 \text{ V}$



MATERIAL/SURFACE PROTECTION WERKSTOFF/OBERFLAECHENSCHUTZ MATIERE/PROTECTION DE SURFACE MATERIALE/PROTEZIONE SUPERFICIALE	
1	JED-354.1 / -
2	JED-559 / -
3	JED-570.656
4	JED-303 / JED-739.0
5	JED-004 M / JED-260

GENERAL SPECIFICATION: JED-334		CADAM-DRAWING COPYRIGHT	
FURTHER TECHNICAL DATA:		DATE: SIGNATURE:	
DOC. CODE:	SHEET: TO:	DRAWN: 94-05-03 WEBER	
GENERAL TOLERANCES		CHECKED: 94-05-03 ROVIRA	
RANGE OF NOMINAL DIMENSIONS (± mm)		STANDARDIZATION: 94-05-06 PANTZER	
CLASS	1) ≤ 50 ≤ 180 ≤ 400 > 400	PRODUCT IDENTIFICATION NO. 472 172 604 0	
FINE	0,5 1,0 1,5 2,0	DOC. CODE 605	
MEDIUM	1,0 2,0 3,0 4,0	SHEET 1/1	
COARSE	2,0 3,5 5,0 6,5	REPLACEMENT FOR 884 009 358 0	
TAPPED HOLES ACC. ISO 4039 / JED-162		SHAPE CODE	
1) TOLERANCE CLASS APPLIED CROSSMARKED		REPLACEMENT FOR 884 009 358 0	
DCN-NO.	REV.	DATE	DATE
058378	7xB	96-02-29	94-06-01
054851	5xA	94-06-01	
EXPERT CODE 71216		PRODUCT TYPE 912	