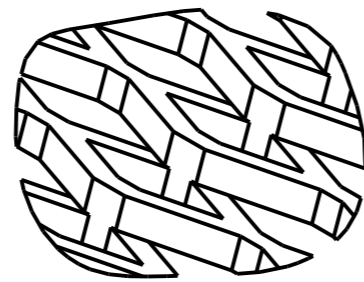


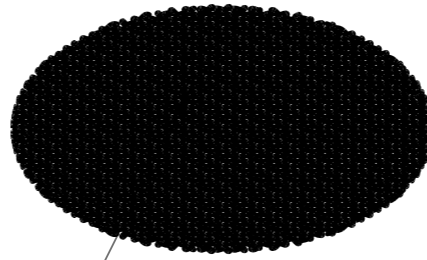
Z
10:1
WIRE MESH



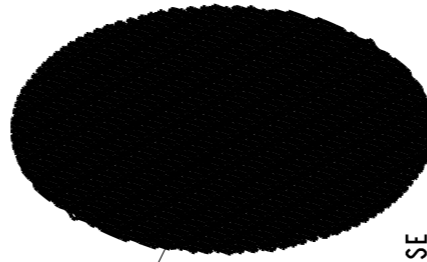
Y
10:1
EXPANDED METAL

TOOLING CHARACTERISTIC
MINOR CHARACTERISTIC
KEY CHARACTERISTIC

SPC



Z



Y

APPROVED **PROTOTYPE**

For information only
Not updated automatically
Nur zur Information
Unterliegt nicht dem Änderungsdienst

	26-JUNE-2013	K	OPTIONAL_MATERIAL SAE-J403-1006 ADDED	EK	MELB	LK
3	24-MAY-2013	J	APERTURE SIZE CHANGED FROM 0.63 TO 0.9 - 1.3	UWI	HK	MAR
	03-APR-2013	H	MATERIAL CHANGED	UWI	HK	MAR
	15-FEB-2013	G	RELEASED FOR QUOTATION CHARACTERISTICS MODIFIED & RENUMBERED TOLERANCES MODIFIED & ADDED NOTES MODIFIED	UWI	HK	MAR
	08-OCT-2012	F	DESIGNS ILLUSTRATED (DETAIL Y, Z) MODEL & DRW UPDATED	UWI	HK	MAR
	15-MAR-2012	E	RELEASED FOR PROTOTYPE PRODUCTION NOTES MODIFIED	UWI	HK	MAR
	23-FEB-2012	D	MODEL & DRW UPDATED	UWI	HK	MAR
	10-FEB-2012	C	MODEL & DRW UPDATED	UWI	HK	MAR
	31-JAN-2012	B	MODEL & DRW UPDATED	UWI	HK	MAR
	12-JAN-2012	A	NEW COMPONENT, COPIED FROM GM PROPOSAL	UWI	HK	MAR
NR. NO.	DATUM/ DATE	IND.	AENDERUNG/ MODIFICATION	GEZ./ DRAWN	GEP./ CHKD	GEN./ APPR

CAD: Pro/E

NICHT ABMESSEN / DO NOT SCALE



MASZSTAB/SCALE 1:1	DATE/NAME/FILE NAME E4851ADX0070EXK / PART	
GEWICHT/WEIGHT(GR) 3.4	ALLGEMEINTOLERANZEN/GENERAL TOLERANCES DIN ISO 2768 mK	
WERKSTOFF/MATERIAL ISO 16120-2 - C9D (1.0304) / SAE-J403-1006		
DATUM/DATE	NAME	BLATT/SHEET 1 VON/OF 1
GEZ./ DRAWN 12-JAN-2012	U. Wienecke	BENENNUNG/NAME SCREEN PICKUP TUBE
GEPR./ CHKD 12-JAN-2012	H. P. Kulzer	
NORM/ STAND		
GEN./ APPR. 12-JAN-2012	M. Arnold	
ANSICHTEN NACH ISO-E/VIEWS TO ISO-E	TEIL-NR./PART-NR.	
		E4851ADX0070EXK

A3

NOTES:

- 1) MATERIAL:
SEE FRAME FOR MATERIAL TYPE, MUST BE CONFORM WITH GMW 3059 (RESTR. & REP. SUBST. FOR PARTS)
WIRE SCREEN, APERTURE SIZE 0.9 - 1.3, WIRE-Ø 0.4 OR EXPANDED METAL OF SIMILAR MESH SIZE
- 2) MATERIAL TREATMENT: ELECTROGALVANIZED, MUST BE CONF. WITH GMW 3059 (RESTR. & REP. SUBST. FOR PARTS)
- 3) MIN. OPERATING TEMPERATURE: -50°C
MAX. OPERATING TEMPERATURE: 160°C
- 4) PART MUST BE FREE OF RUST AND CONTAMINATION THAT EFFECT FIT AND FUNCTION
- 5) TEMPORARY CORROSION RESISTANCE REQUIRED FOR STORING AND HANDLING PURPOSE,
FOR APPLICABLE METHOD REFER TO DIN EN ISO 11303,
METHOD MUST BE AGREED WITH STACKPOLE LOGISTIC AND QUALITY DEPARTMENT

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