

SPECIFICATIONS:

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 COOLING - 5KW
 REFRIGERANT - R134a 1,8KG
 AIR FLOW -450 m3/h
 CURRENT - 21 AMP (AT 27V)
 400V A/C 50Hz 5,1Amp
 WEIGHT - approx.150KG
 CASING MADE OF 3mm. SS1142 C.R.S. AND
 FINISHED IN SANDVIK MINING ORANGE EPOXY
 POWDER COAT.
 INTERNAL METAL WALLS AND U-IRON MADE OF
 2mm UNPAINTED ALUZINK COATED SS1142 C.R.S.
 COPPER FINS ON CONDENSER AND EVAPORATOR COIL.
 ELECTRICAL THERMOSTAT

CUSTOMER:

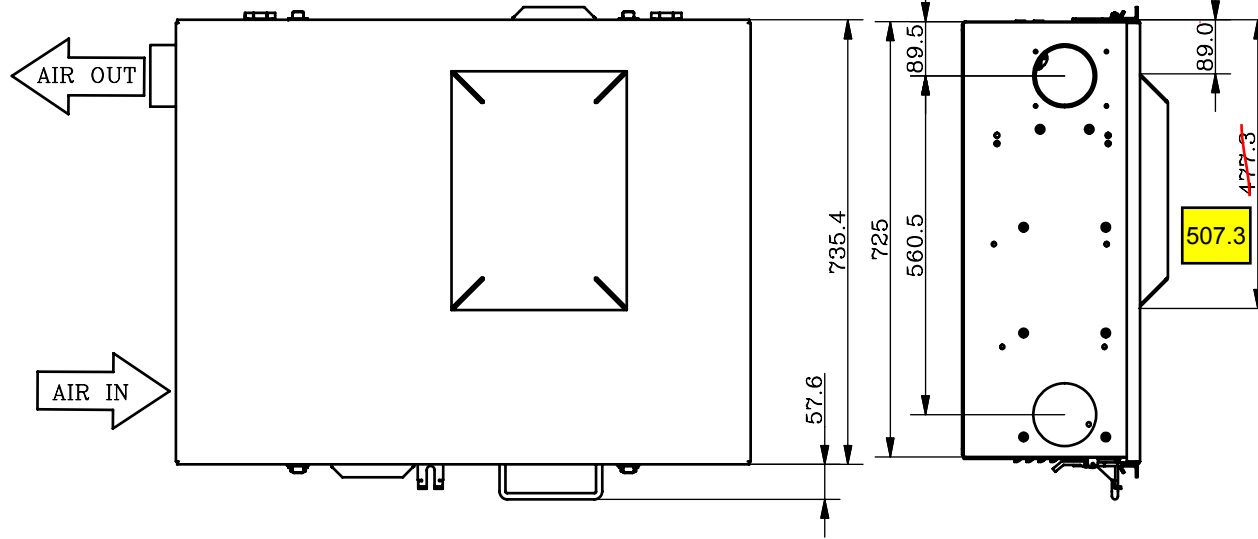
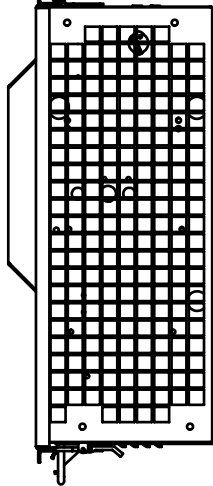
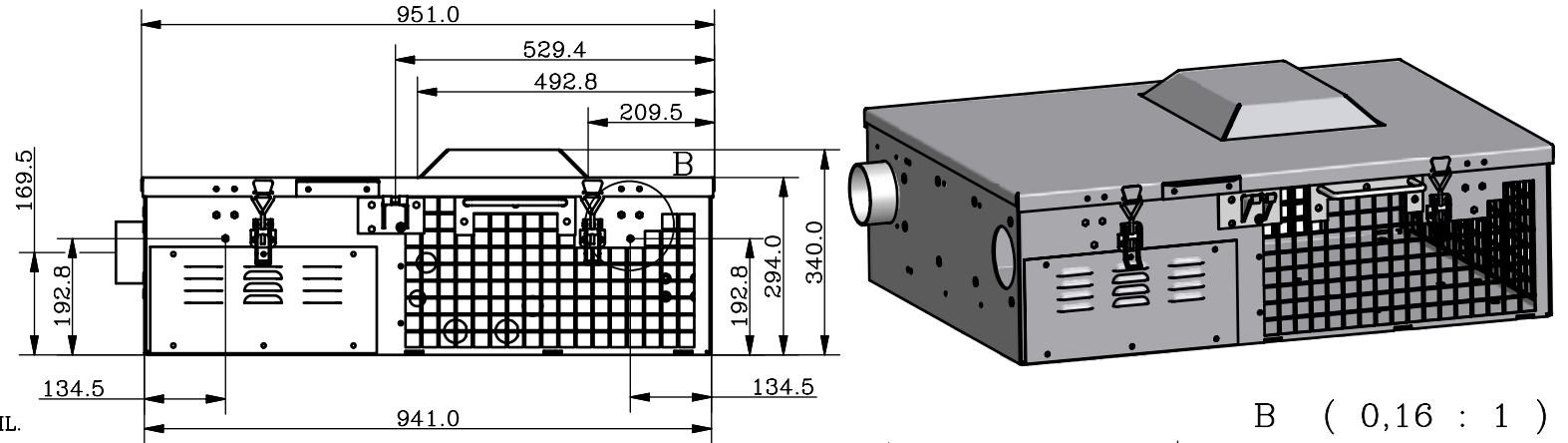
SANDVIK MINING AND
 KONSTRUKTION AB

FILTER CLASS:

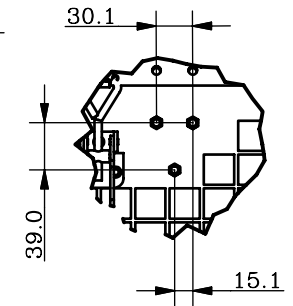
FRESH AIR FILTER SP120 AND FILTER
 F5 WATER RESISTANT.

FUSES 24V D/C:

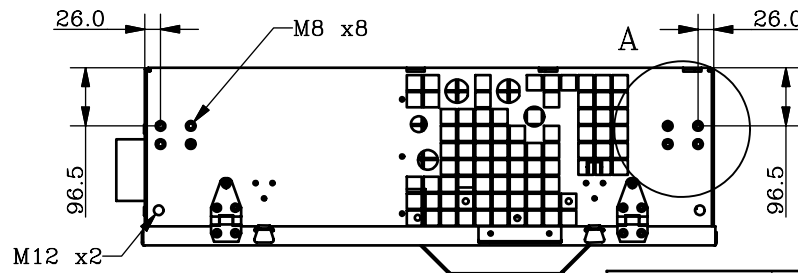
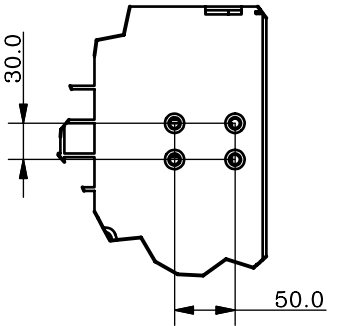
F-021 CONTROL POWER, 5Amp
 F-392 CABIN BLOWER M307 15Amp
 F-395 CABIN BLOWER M307B 10Amp
 F-393 CONDENSER FAN M308 15Amp
 F-394 CONDENSER FAN M315 15Amp



B (0,16 : 1)



A (0,16 : 1)



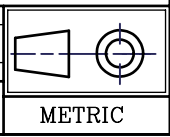
MCC 37

CHECKED: _____ DATE: _____

SYM	DESCRIPTION	DATE	BY

TOLERANCE UNLESS OTHERWISE SPECIFIED							
ANG.	0.5	3	8	30	120	315	1000
	3	6	30	120	315	1000	2000
	±1	±0.15	±0.2	±0.5	±0.8	±1.2	±2
							±3 ±4

THIS PRINT IS PROVIDED ON A RESTRICTED BASIS
 AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL
 TO THE INTEREST OF MOBILE CLIMATE CONTROL



13-7898
 AC UNIT 24V

SCALE: NTS	BY: JES
DATE: 2008-02-06	
DWG: 13-7898.idw	REV: 1