

OFFER NO. :	28/08/2017	DATE OF DOC. :	28/08/17
	1583/2017 POS. A		
PRODUCT CODE :	P40506301100280		
D.C. MOTOR TYPE:	P 160 M 2 - 06 PVA/3011		
QUANTITY :	1	DELIVERY TIME:	0
BUYER :	IMPEXRON GMBH		



SC/ML

ELECTRICAL DATA

POWER (KW) :64,00/
 ARM. VOLT. (V) :480,00/
 SPEED (RPM) :2230/
 ARM. CURR. (A) :148,00/
 FIELD CURR(A) : 2,69/
 NO. OF POLES : 4

DUTY : S1
 SUPPLY : T.F.C.B.
 ECCITAZ. : SEPARATE WITHOUT STAB.SERIES

INS. CLASS : H DT H
 FIELD VOLT(V): 340,00/0,00

MECHANICAL DATA

ENVIRONMENT : NORMAL ENVIRONMENT
 MOUNTING (IM) : 3011 V1
 PROTECTION (IP) : 23 S
 FAN SUPPLY : 265/460V +/-10% 60HZ TRIPHASE
 DIRECT COUPLING
 VIBRATION GRADE : N
 SHAFT MATERIAL : STANDARD
 D.E. SHAFT : STANDARD
 D.E BEARING : BALL

ALTITUDE (MT.) : 1000
 FLANGE : STANDARD
 COOLING (IC) : 06 PVA

COOLER MOUNTING : TOP
 TERMINAL BOX : STANDARD - RIGHT

PAINTING : SPECIAL - CYCLE 1A
 RAL : 9001

INCORPORATED ACCESSORIES

THERMAL PROTECTION: 1-KLIXON ON AUXILIARY POLE
 FILTER

ACCESS. PROVISIONS

PROVISION FOR TACHO/ENCODER: WITH COUPLING
 TACHOG./ENCODER : SEE NOTES

- PROVISION ONLY -

GENERAL DATA

REFERENCE TEMP. : 40 C.
 OUTLINE DRAWING : R.40.5.AF.700.
 D.E. BEARING : 6312-2Z/C3
 TOTAL WEIGHT (KG) : 265,00
 DYNAMIC LOAD OF SHORT CIRCUIT (KG) :1101
 AC COOLING FAN MOTOR :71 - 2P 0,66 KW - 2,80/1,62 A
 PACKING : ON PALLET

CUSTOMER SPECIFICATION :
 ELECTRIC STANDARDS. : CEI,IEC
 NAMEPLATE : ENGLISH
 SCHEMA : R.E.00.20.0352.
 NDE BEARING : 6309-2Z/C3
 MOMENT OF INERTIA J (KGM2) :0,2800

NOTES

ENCODER PROVISION XCC HF 7 B 50

DELIVERY TIME 6-7 WORKING WEEKS EX WORKS SICME MOTORI
 100% LIKE 5493/90
 1 EURO PALLET 80X120 CM - GROSS WEIGHT 300 Kg (NET 280 Kg ABOUT)