



REV	DESCRIPTION	APPROVED	DATE
A	PROTOTYPE		

DIRECTION OF ROTATION

ENCODER LEAD SOCKET (SEE CHART FOR FUNCTIONS ) TS5705N250

MOTOR LEAD SOCKET (SEE CHART FOR FUNCTIONS)

性能参数:  
供电电压: DC48V  
额定扭矩: 7.9Nm  
额定电流: 60A  
额定转速: 2800RPM  
输出功率: 2.34KW

FACE TO THE BACK OF THE CONNECTING END OF THE CONNECTOR  
面对插头的焊片端看

FACE TO THE BACK OF THE CONNECTING END OF THE CONNECTOR  
面对插头的焊片端看

FACE TO THE BACK OF THE CONNECTING END OF THE CONNECTOR  
面对插头的焊片端看

WHITE M3 1  
BLACK M2 4  
RED M1 3  
COLOR FUNCTION PIN 2  
MOTOR LEADS - 10 AWG

MOTOR SPECIFICATIONS:  
TORQUE CONSTANT (Kt) = 18.9 ±10% OZ-IN/AMP  
VOL TAGE CONSTANT (ke) = 14.0 ±10% VOLTS/KRPM  
机身全部黑色喷塑, 法兰安装面见光

Shield	N.C	空
藍BLUE/BLACK黑	SD	6
BLUE 蓝	SD	5
棕BROWN/BLACK黑	GND	4
BROWN棕	VB	3
BLACK黑	GND	2
RED红	+5V	7
COLOR	FUNCTION	PIN
ENCODER CABLE		

UNLESS OTHERWISE SPECIFIED	APPLICATION
TOLERANCES	FIRST USED ON
XX +/- .00	
XXX +/- .005	
ANGLES +/- .5°	
FRACTIONS +/- 1/32	
DIMENSIONS IN INCHES AND APPLY AFTER PROCESSING REMOVE ZEROES & SHARP EDGES	

SIZE	DWG. NO.	SCALE
C	DSEM-H4860(S)120LR	1:1

REV	DATE
A	

MOTEC (中国)

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOTEC CHINA AND SHOULD NOT BE WRITTEN PERMISSION.

UNLESS OTHERWISE SPECIFIED	APPLICATION
TOLERANCES	FIRST USED ON
XX +/- .00	
XXX +/- .005	
ANGLES +/- .5°	
FRACTIONS +/- 1/32	
DIMENSIONS IN INCHES AND APPLY AFTER PROCESSING REMOVE ZEROES & SHARP EDGES	

UNLESS OTHERWISE SPECIFIED	APPLICATION
TOLERANCES	FIRST USED ON
XX +/- .00	
XXX +/- .005	
ANGLES +/- .5°	
FRACTIONS +/- 1/32	
DIMENSIONS IN INCHES AND APPLY AFTER PROCESSING REMOVE ZEROES & SHARP EDGES	