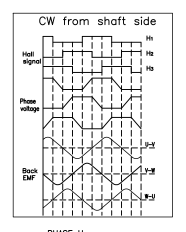
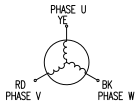


SPECIFICATION CONNECTION		STAR		DEDMISSIDIE	DADIAL	AVIAI F	ODOE	
). OF POL./PHASE 10/3			PERMISSIBLE RADIAL+AXIAL FORCE					
VOLTAGE RATED (VDC)	24			ROTOR SPRING-	SPR	ING		
CURRENT RATED/PEAK (AMP)	6.7	/ 22.2		MOUNTED IN	₩AS			
RESISTANCE/PHASE TO PHASE (Ohms) @20°C	0.5	±10%		AXIAL DIRECTION		BEARING		
INDUCTANCE/PHASE TO PHASE (mH) @1KHz	0.4	4 ±20%		Fr	Π,			
TORQUE RATED/PEAK (Nm)	0.3	6/1.2] _{Fa} ,		?		
TORQUE CONSTANT (Nm/A)	0.0	54] ▼' "	-#};		 	
POWER RATED (W)	11.	3					Ч	
SPEED RATED/NO LOAD (RPM)	300	00/3800			4			
ROTOR INERTIA [g.cm²]	20	7] ,	 D			
WEIGHT (Kg)	0.8	}			-			
TEMPERATURE RISE: MAX.80°C				AXIAL-FORCE Fa ((N)	Fa=1()	
AMBIENT TEMPERATURE −10°~ 50°C [14°F ~ 1	122°F]			DISTANCE a (mm	1)	20		
INSULATION RESISTANCE 100 MOhm (UNDER NORMAL TEMPERATURE AND HUMIDITY)				RADIAL-FORCE Fr	(N)	28		
INSULATION CLASS B 130° [266°F]						AXIAL	RADIAL	
DIELECTRIC STRENGTH 500VAC FOR 1 MIN. (BETWEEN 1	SHAFT PLAY (mm	n) (80.0	0.02				
AMBIENT HUMIDITY MAX. 85% (NO CONDENSATION OF THE PROPERTY OF	ON)			AT LOAD MAX: (N	l)	4.5	4.5	
			-			<u> </u>	A DV /	

WIRING DIAGRAM						
	COLOR	FUNCTION	LEAD GAUGE			
MOTOR 10 POL.	YE	U				
	RD	٧	UL1332 AWG18			
	BK	W				
HALL 30 IMPL. REV.	RD	+5V	UL1430 AWG26			
	BU	H1	UL143U AWG20			
	GN	H2				
	WH	Н3				
	BK	GND				



STAR CONNECTION



	·			AVA	Nanotec [®]		APVD	M.P.	06.05.15	BRUSHLESS DC MOTOR	
				PLUG & DRIVE			CHKD				
Α	_	22.09.15	A.S.	Surface	General	Work piece	DRN	A.S.	06.05.15	DWG.NO	
REV	DESCRIPTION	DATE	DRN	specification DIN ISO 1302	tolerances DIN ISO 2768- cH	edge DIN ISO 13715	SIGNATURE DA		DATE	DB41C024030-A	