POWERTECH

HIGH SPEED

SERIES

HIGH SPEED ASYNCHRONOUS MOTORS

RELIABILITY

HIGH EFFICIENCY HIGH TORQUE/INERTIA RATIO HIGH SPEED RANGE AND DYNAMIC LOW INERTIA (4 poles) VERY LOW INERTIA (2 poles) SUITABLE FOR VECTOR DRIVES IGBT COMPLIANT WIDE RANGE OF CUSTOMIZATION AND OPTIONS

> IP PROTECTION IP21 or IP54 COOLING METHOD IC 06 or LIQUID

TYPICAL APPLICATIONS

TEST BENCHES FOR MOTORS AND TRANSMISSIONS HYDRAULIC PUMPS MOVEMENT TEXTILE MACHINERY COMPRESSORS CENTRIFUGES



TECHNICAL SPECIFICATIONS

IP PROTECTION	IP21 (IP54 on request)
THERMAL PROTECTION	KLIXON (PT100, PTC on request)
Shaft extension	FITTED KEY (PLAIN SHAFT on request)
BALANCING	FULL KEY (HALF KEY on request)
VIBRATION GRADE	A (B on request)
INSULATION CLASS	F
COOLING METHOD	IC06 (Liquid on request)
AMBIENT CONDITIONS	0 ÷ 40°C (32 ÷ 104°F) 1000m ASL
TRANSDUCER	ENCODER OR RESOLVER (on request)
MOUNTING FORM	B3, B5, B35 by request
PAINTING	NITRO, POLYURETHANIC, C5M, on request

STANDARD WINDINGS DATA

TYPE	Poles	Shaft Height	RATED POWER RANGE	RATED TORQUE RANGE	RATED SPEED RANGE	MAX MECH. SPEED
	2p=	mm		Nm	rpm	rpm
2HS TETRAVEC 200L	2	200	100 - 180	260 - 465	3000 - 4600	7500 ¹
2HS TETRAVEC 250K	2	250	184 - 350	455 - 960	3000 - 4300	7500 ¹
2HS TETRAVEC 315L	2	315	360 - 610	925 - 2245	2600 - 4450	7500

Data referred to IP21 Version

¹ Max mechanical speed over 7500 rpm available on demand only