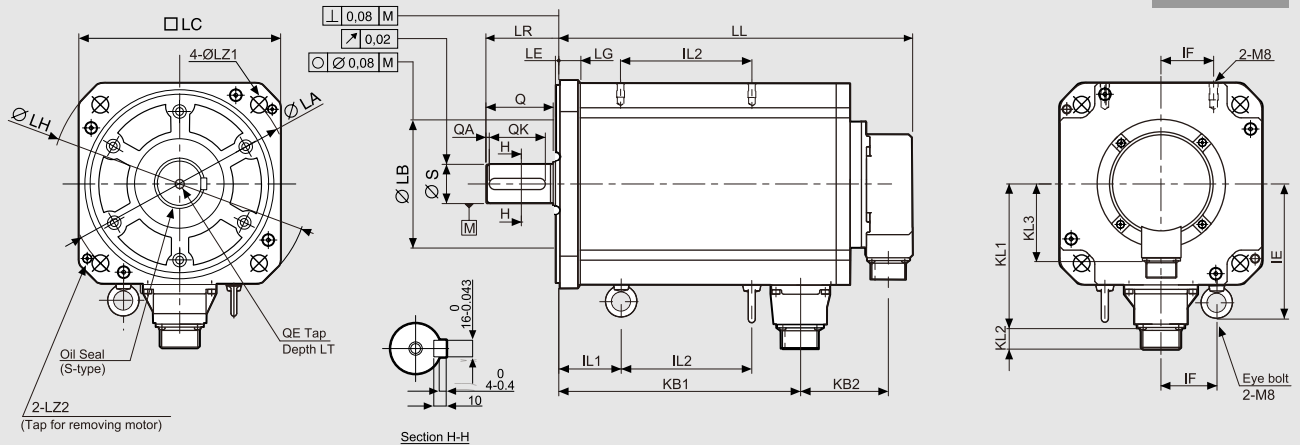


Q2CA22700HXS00M

SANYO DENKI
SANMOTION

Dimensions (Unit:mm)

400
VAC

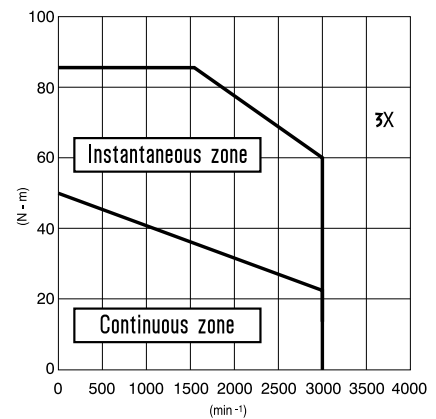


LL	KB2	KL1	KL2	KL3	LG	LA	LB	LE	LH	LC	LZ1	LZ2	LR	S	Q	QA	QK	IL1	IL2	IF	IE	KB1	QE	LT
310	82	162	22	79	19	235	$\begin{matrix} 0 \\ \text{Ø}200-0.046 \end{matrix}$	4	Ø270	□220	Ø13.5	M10	79	$\begin{matrix} 0 \\ \text{Ø}55-0.019 \end{matrix}$	--	3	67	55	110	60	142	207	M10	25

FEATURES

MODEL	Q2CA22700HXS00M	
NOMINAL POWER	(W)	7000
NOMINAL SPEED	(rpm)	2000
MAXIMUM SPEED	(rpm)	3000
NOMINAL TORQUE	(Nm)	33.4
STALL TORQUE	(Nm)	50.1
MAXIMUM TORQUE	(Nm)	86.0
INERTIA	(Kg*m ²)	185×10 ⁻⁴
ENCODER	(imp./rev)	8000
PROTECTION DEGREE		IP67
WEIGHT	(Kg)	52.8

TORQUE CURVE Q2CA22700H [7.0kW] + RS1C10AL



(Version with brake available on request)

Indicated performances refer to motor controlled by related RS1C10AL CANopen and RS1D15AA standard amplifiers.

3 χ = torque curve with three-phase power supply

Le prestazioni indicate si riferiscono ai motori pilotati con il relativo azionamento Serie R nella versione RS1C10AL CANopen e nella versione standard RS1D15AA .

3 χ = curva di coppia con alimentazione di potenza trifase

Suggested amplifiers: RS1C10AL (400V)