





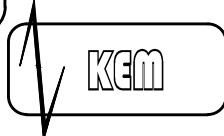

2L80-90

		3-PHASE ASYNCHR. MOTOR IEC/EN 60034 www.kem.cz		IE2 	
TYPE	_____	kW	_____	SER. NO.	_____
VOLTS	_____	Hz	_____	COS $\varphi$	_____
AMPS	_____	RATING	_____	IP	INSUL.
RPM	_____	CONN	_____	kg	_____
IE2	_____ %				

2L100-132

		3-PHASE ASYNCHR. MOTOR IEC/EN 60034 www.kem.cz		IE2 	
TYPE	_____	kW	_____	SER. NO.	_____
VOLTS	_____	Hz	_____	COS $\varphi$	_____
AMPS	_____	RATING	_____	IP	INSUL.
RPM	_____	CONN	_____	kg	_____
IE2	_____ %				

2L160-355

		IE2 	
3 PHASE ASYNCHR. MOTOR www.kem.cz			
TYPE _____		SER. NO. _____	
kW _____		Hz _____	
RPM _____	VOLTS _____		
IE2 _____ %	AMPS _____		
COS $\varphi$ _____	CONN. DELTA $\Delta$	STAR Y	
INSUL. _____	IP _____	W2 U2 V2	W2 U2 V2
RATING _____	kg _____	U1 V1 W1	U1 V1 W1
STD. IEC/EN 60034			
DE BRG _____		NDE BRG _____	