



/			
			,
1973	R 3/8", E40,	FM 1000, DoS 400, 1518/lg/ch, 1530/w/ch, 1530/lg/w/ch	0,3

/			
			,
VKA 400/50/So	AC, 50Hz	, 2 , IP 55, 230V	FM 1000/ZG, DoS 400/ZG
VKA 400/60/So	AC, 60Hz	, 2 , IP 55, 230V	FM 1000/ZG, DoS 400/ZG
VKA 400/50/So/k		, 2 , IP 55, 230V AC, 50Hz	FM 1000/ZG, DoS 400/ZG
VKA 400/60/So/k		, 2 , IP 55, 230V AC, 60Hz	FM 1000/ZG, DoS 400/ZG
VKM 400/50/So/IP 68	AC, 50Hz	, 2 , IP 68, 230V	FM 1000/ZG, DoS 400/ZG
VKM 400/60/So/IP 68	AC, 60Hz	, 2 , IP 68, 230V	FM 1000/ZG, DoS 400/ZG
VKM 400/50/So/IP 68/k	IP 68, 230V AC, 50Hz	, 2 ,	FM 1000/ZG, DoS 400/ZG
VKM 400/60/So/IP 68/k	IP 68, 230V AC, 60Hz	, 2 ,	FM 1000/ZG, DoS 400/ZG

/			
			,
NL 400		, 400W, E40,	FM 1000/ZG, DoS 400/ZG, WAL 400/HPS

/			
			,
DoS/Glas	(320x185x6mm)	FM 1000, DoS 400	0.9