

1530/lg/w/ch

(c), , max.HPM 1000W



EN 60 529:	IP 56
:	AC 230 V
:	- : / - :
:	- 700W/ 40.000 - 1000W/ 55.000 ()
:	- - - - E40 W12

1530/lg/w/ch	E40	19,5

/				
()				
VKA 700/50	AC, 50Hz	, 2	700W, , IP 55, 230V	1530/lg/w/ch 12,7
VKA 700/60	AC, 60Hz	, 2	700W, , IP 55, 230V	1530/lg/w/ch 12,7
VKA 700/50/k		, IP 55, 230V AC, 50Hz	700W, , 2	1530/lg/w/ch 15,1
VKA 700/60/k		, IP 55, 230V AC, 60Hz	700W, , 2	1530/lg/w/ch 15,1
VKA 1000/50	AC, 50Hz	, 2	1000W, , IP 55, 230V	1530/lg/w/ch 12,7
VKA 1000/60	AC, 60Hz	, 2	1000W, , IP 55, 230V	1530/lg/w/ch 12,7
VKA 1000/50/k		, IP 55, 230V AC, 50Hz	1000W, , 2	1530/lg/w/ch 15,1
VKA 1000/60/k		, IP 55, 230V AC, 60Hz	1000W, , 2	1530/lg/w/ch 15,1
1973		R 3/8", E40,	FM 1000, DoS 400, 1518/lg/ch, 1530/w/ch, 1530/lg/w/ch	0,3
QL 700			700W, E40	1530/lg/w/ch 0,2
QL 1000			1000W, E40	1530/lg/w/ch 0,2
1896		(Ø 385x5mm)	1530/w/ch, 1530/lg/w/ch	1,5
1896/gR	(Ø 385x5mm)		1530/w/ch, 1530/lg/w/ch	4,4