SIEMENS

Data sheet 6GF3540-8AC42

product type designation

product description



MV500 protective barrel glass, IR, long

protective barrel for lens with front panel made of glass and infrared filter, long

MV500 protective lens barrel IR long degree of protection IP67 for MV500 devices face plate: IR /glass long enclosure: metal for lens length without/with built-in ring light 83.5 mm/59.1 mm for lens width without/with built-in ring light 60.4 mm/41.6 mm suitable for lenses (MLFB): 6GF9001-1BL01,..-1BF01, ...- 1BG01,...-1BH01,...-1BJ01 ...-1BK01 suitable luminaires (MLFB): 6GF3540-8DA33, ...8DA41, ...8D42; WxHxD (outer, mm) 65x65x101 scope of delivery: protective barrel with mounted O-ring and pane;

suitability for use	for lenses up to 90 mm in length
suitability for operation	for MV500 with lens 6GF9001-1BK01, 6GF3540-8EA05-0LL0
mechanical data	
material	Aluminum/glass
color	black
ambient conditions	
ambient temperature	
during operation	0 50 °C
during storage	-30 +70 °C
during transport	-30 +70 °C
design, dimensions and weights	
height	100 mm
diameter	65 mm
further information / internet links	
internet link	
• to website: TIA Selection Tool	http://www.siemens.com/tia-selection-tool
 to website: Industrial communication 	http://www.siemens.com/codereader
• to website: Industry Mall	https://mall.industry.siemens.com
 to website: Information and Download Center 	http://www.siemens.com/industry/infocenter
• to website: Selection guide for cables and connectors	https://sie.ag/2QdlxcP
to website: Image database	http://automation.siemens.com/bilddb
• to website: CAx-Download-Manager	http://www.siemens.com/cax
• to website: Industry Online Support	https://support.industry.siemens.com

5/28/2023 last modified:

