SIEMENS

Data sheet

3VL5763-1DC36-0AA0

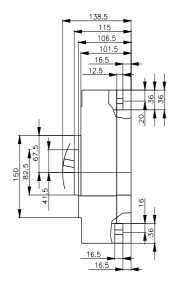
circuit breaker VL630N standard breaking capacity Icu=55kA, 415V AC 3-pole, line protection trip unit TM, LI In=630A, rated current IR=500...630A, overload protection, II=3250...6500A, short-circuit protection without auxiliary release without auxiliary/alarm switch

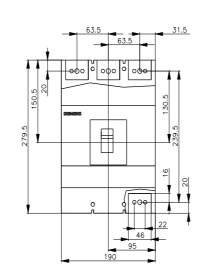
Model type of the driving mechanism motor drive No design of the overcurrent release TM General technical data TM number of poles 3 size of the circuit-breaker 3VL5 mechanical service life (operating cycles) typical 10 000 electrical endurance (operating cycles) typical 5 000 utilization category A performance class for circuit breaker N reference code according to DIN 40719 extended according to Q IEC 204-2 according to DIN 40719 extended according to Q operating frequency maximum 60 1/s Voltage einsulation voltage lue max. e insulation voltage rated value 800 V e insulation voltage rated value 800 V surge voltage resistance rated value 800 V		auxiliary/alarm switch
design of the overcurrent release TM General technical data TM number of poles 3 size of the circuit-breaker 3VL5 mechanical service life (operating cycles) typical 10 000 electrical endurance (operating cycles) typical 5 000 utilization category A performance class for circuit breaker N reference code according to DIN 40719 extended according to IEC 750 Q operating frequency maximum 60 1/s Voltage Rated operational voltage Ue max. 690 V insulation voltage rated value 800 V insulation voltage rated value 800 V surge voltage resistance rated value 8kV 	Model	
General technical data number of poles 3 size of the circuit-breaker 3VL5 mechanical service life (operating cycles) typical 10 000 electrical endurance (operating cycles) typical 5 000 utilization category A performance class for circuit breaker N reference code according to DIN 40719 extended according to IEC 204-2 according to IEC 750 Q operating frequency maximum 60 1/s Voltage Rated operational voltage Ue max. 690 V insulation voltage rated value 800 V insulation voltage rated value 800 V surge voltage resistance rated value 8 kV 	type of the driving mechanism motor drive	No
number of poles 3 size of the circuit-breaker 3VL5 mechanical service life (operating cycles) typical 10 000 electrical endurance (operating cycles) typical 5 000 utilization category A performance class for circuit breaker N reference code according to DIN 40719 extended according to IEC 204-2 according to IEC 750 Q operating frequency maximum 60 1/s Voltage Rated operational voltage Ue max. 690 V insulation voltage rated value 800 V insulation voltage rated value 800 V surge voltage resistance rated value 8kV 	design of the overcurrent release	ТМ
size of the circuit-breaker3VL5mechanical service life (operating cycles) typical10 000electrical endurance (operating cycles) typical5 000utilization categoryAperformance class for circuit breakerNreference code according to DIN 40719 extended according to IEC 204-2 according to IEC 750Qoperating frequency maximum60 1/sVoltagee insulation voltage Ue max.690 Ve insulation voltage rated value800 Ve insulation voltage (Ui) at AC rated value800 Vsurge voltage resistance rated value8 kV	General technical data	
mechanical service life (operating cycles) typical 10 000 electrical endurance (operating cycles) typical 5 000 utilization category A performance class for circuit breaker N reference code according to DIN 40719 extended according to IEC 204-2 according to IEC 750 Q operating frequency maximum 60 1/s Voltage e insulation voltage Ue max. 690 V e insulation voltage rated value 800 V surge voltage resistance rated value 800 V surge voltage resistance rated value 8 kV	number of poles	3
electrical endurance (operating cycles) typical 5 000 utilization category A performance class for circuit breaker N reference code according to DIN 40719 extended according to IEC 204-2 according to IEC 750 Q operating frequency maximum 60 1/s Voltage Rated operational voltage Ue max. 690 V • insulation voltage rated value 800 V surge voltage resistance rated value 800 V surge voltage resistance rated value 8 kV	size of the circuit-breaker	3VL5
utilization category A performance class for circuit breaker N reference code according to DIN 40719 extended according to IEC 204-2 according to IEC 750 Q operating frequency maximum 60 1/s Voltage 600 V e insulation voltage rated value 800 V • insulation voltage (Ui) at AC rated value 800 V surge voltage resistance rated value 8 kV	mechanical service life (operating cycles) typical	10 000
performance class for circuit breaker N reference code according to DIN 40719 extended according to Q IEC 204-2 according to IEC 750 Q operating frequency maximum 60 1/s Voltage Rated operational voltage Ue max. 690 V • insulation voltage rated value 800 V • insulation voltage (Ui) at AC rated value 800 V surge voltage resistance rated value 8 kV	electrical endurance (operating cycles) typical	5 000
reference code according to DIN 40719 extended according to IEC 204-2 according to IEC 750 Q operating frequency maximum 60 1/s Voltage 60 1/s Rated operational voltage Ue max. 690 V insulation voltage rated value 800 V insulation voltage (Ui) at AC rated value 800 V surge voltage resistance rated value 8 kV	utilization category	A
IEC 204-2 according to IEC 750 operating frequency maximum 60 1/s Voltage Rated operational voltage Ue max. • insulation voltage rated value 800 V • insulation voltage (Ui) at AC rated value 800 V surge voltage resistance rated value 8 kV	performance class for circuit breaker	Ν
Voltage Rated operational voltage Ue max. • insulation voltage rated value 800 V • insulation voltage (Ui) at AC rated value 800 V surge voltage resistance rated value 8 kV		Q
Rated operational voltage Ue max. 690 V • insulation voltage rated value 800 V • insulation voltage (Ui) at AC rated value 800 V surge voltage resistance rated value 800 V	operating frequency maximum	60 1/s
insulation voltage rated value 800 V insulation voltage (Ui) at AC rated value 800 V surge voltage resistance rated value 8 kV	Voltage	
insulation voltage (Ui) at AC rated value 800 V surge voltage resistance rated value 8 kV	Rated operational voltage Ue max.	690 V
insulation voltage (Ui) at AC rated value 800 V surge voltage resistance rated value 8 kV		
surge voltage resistance rated value 8 kV	 insulation voltage rated value 	800 V
	 insulation voltage (Ui) at AC rated value 	800 V
	surge voltage resistance rated value	8 kV
operating voltage	operating voltage	
• rated value maximum 690 V	 rated value maximum 	690 V
• for main current circuit at AC at 50 Hz maximum 690 V	 for main current circuit at AC at 50 Hz maximum 	690 V
for main current circuit at AC at 60 Hz maximum 690 V	 for main current circuit at AC at 60 Hz maximum 	690 V
Protection class	Protection class	
protection class IP IP20	protection class IP	IP20
protection function of the overcurrent release LI	protection function of the overcurrent release	LI
Main circuit	Main circuit	
operating frequency	operating frequency	
• 1 rated value 50 Hz	• 1 rated value	50 Hz
• 2 rated value 60 Hz	• 2 rated value	60 Hz
Auxiliary circuit	Auxiliary circuit	
number of CO contacts for auxiliary contacts 0	number of CO contacts for auxiliary contacts	0
number of NC contacts for auxiliary contacts 0	number of NC contacts for auxiliary contacts	0
number of NO contacts for auxiliary contacts 0	number of NO contacts for auxiliary contacts	0
Suitability	Suitability	
suitability for use system protection	suitability for use	system protection
Adjustable parameters	Adjustable parameters	
adjustable current response value current of the current- dependent overload release initial value		504 A
Product details	Product details	
product component	product component	
• trip indicator No	trip indicator	No
auxiliary switch No	auxiliary switch	No
voltage trigger No	voltage trigger	No
undervoltage release No	undervoltage release	No
undervoltage release with leading contact No	 undervoltage release with leading contact 	No
product extension optional motor drive Yes	product extension optional motor drive	Yes
Product function	Product function	
product function	product function	
of thermal overload trip unit adjustable	of thermal overload trip unit	adjustable

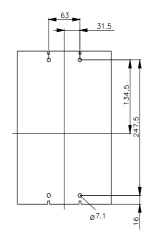
 grounding protection 	No
 for neutral conductors short-circuit and overload proof 	No
 overload protection 	Yes
Short circuit	
operating short-circuit current breaking capacity (lcs)	
• at 240 V rated value	65 kA
• at 415 V rated value	55 kA
• at 500 V rated value	20 kA
• at 690 V rated value	10 kA
maximum short-circuit current breaking capacity (Icu)	
• at 240 V rated value	65 kA
• at 415 V rated value	55 kA
• at 440 V rated value	35 kA
 at 480 V according to NEMA rated value 	25 kA
• at 500 V rated value	25 kA
 at 600 V according to NEMA rated value 	20 kA
• at 690 V rated value	20 kA
Connections	
arrangement of electrical connectors for main current circuit	front side
type of connectable conductor cross-sections for auxiliary contacts	
• solid	0.75 1.5 mm²
 finely stranded with core end processing 	0,75 1.0 mm²
type of electrical connection for main current circuit	screw-type terminals
Mechanical Design	
height	279.5 mm
width	190 mm
depth	138.5 mm
depth fastening method	138.5 mm fixed mounting
fastening method	
fastening method Environmental conditions	
fastening method Environmental conditions ambient temperature during operation	fixed mounting
fastening method Environmental conditions ambient temperature during operation • minimum	fixed mounting
fastening method Environmental conditions ambient temperature during operation • minimum • maximum	fixed mounting
fastening method Environmental conditions ambient temperature during operation • minimum • maximum ambient temperature during storage	fixed mounting 0 °C 70 °C
fastening method Environmental conditions ambient temperature during operation • minimum • maximum ambient temperature during storage • minimum	fixed mounting 0 °C 70 °C -40 °C
fastening method Environmental conditions ambient temperature during operation • minimum • maximum ambient temperature during storage • minimum • maximum	fixed mounting 0 °C 70 °C -40 °C
fastening method Environmental conditions ambient temperature during operation	fixed mounting 0 °C 70 °C -40 °C 80 °C Test Certificates other
fastening method Environmental conditions ambient temperature during operation • minimum • maximum ambient temperature during storage • minimum • maximum Approvals Certificates General Product Approval	fixed mounting 0 °C 70 °C -40 °C 80 °C Test Certificates other

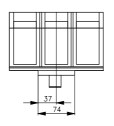
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	ges, 2D dimension drawings, 3D models, device circuit diagrams,) com/bilddb/cax_en.aspx?mlfb=3VL5763-1DC36-0AA0

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