

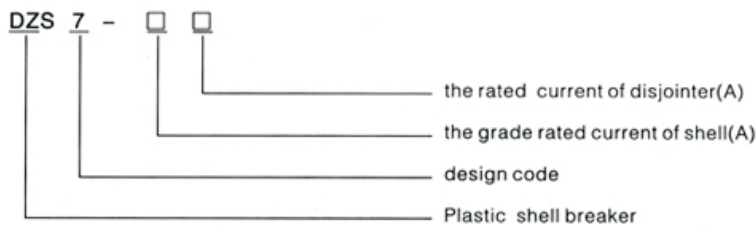


DZS7-25



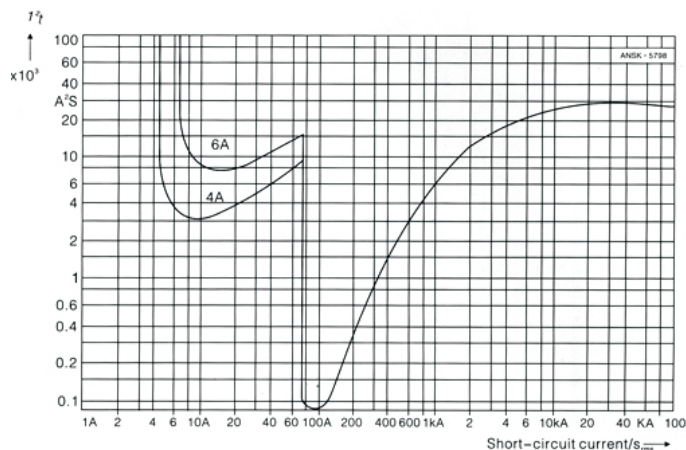
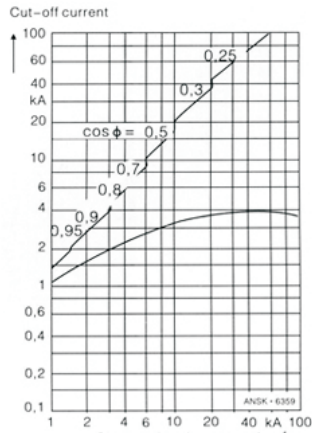
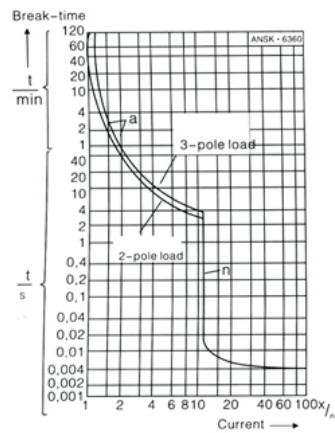
DZS7-63

The model No. and meaning



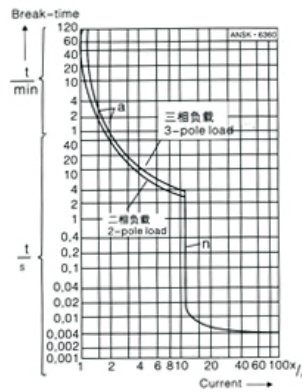
### Characteristic curves DZS7-25

The characteristic curves shown here apply for a DZS7-35-ockoo circuit-breaker with a rated current of 6A a current setting range of 4 to 6A and a tripping current for the instantaneous overcurrent release of 72A, at a rated voltage of AC 50Hz, 400V.

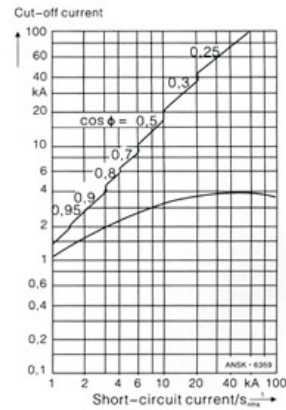


### Characteristic curves DZS7-63

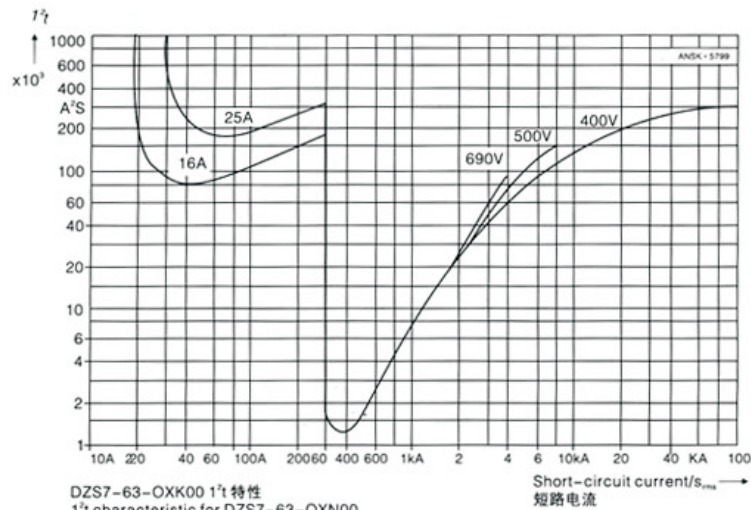
The characteristic curves shown here apply for a DZS7-63-OXN00 circuit breaker with a rated current of 25A and a tripping current for the instantaneous overcurrent release of 300A. at a rated voltage of AC 50Hz,400V



Schematic representation of the time/ current characteristic for DZS7-63



Current limiting characteristic for DZS7-63-OXN00



DZS7-63-OXK00 I²t 特性  
I²t characteristic for DZS7-63-OXN00



DZS7-25

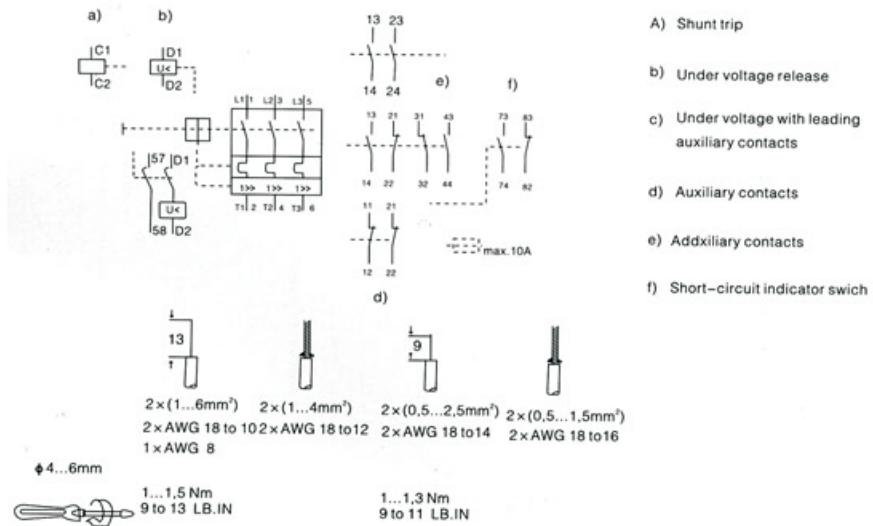


DZS7-63

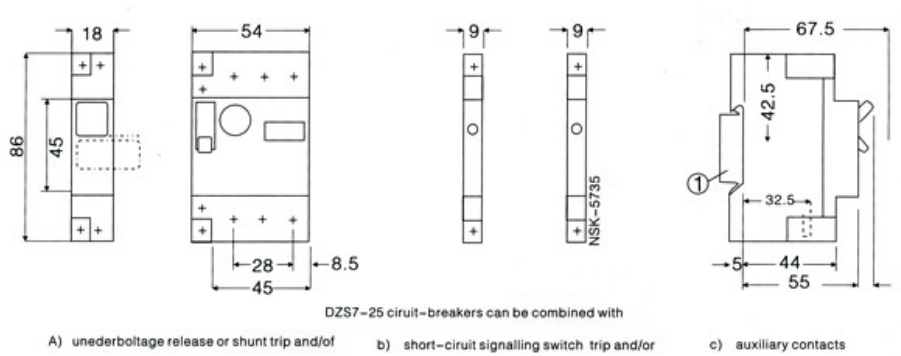
Specification

Model	Rated current (A)	Motor output (kW)	Setting Range (A)		Weight (kg)
			Thermal overload releases	Instantaneous overcurrent releases	
DZS7-25	0.16		0.1-0.16	1.9	0.29
	0.24	0.06	0.16-0.24	2.9	
	0.4	0.09/0.12	0.24-0.4	4.8	
	0.6	0.12/0.18	0.4-0.6	7.2	
	1	0.25	0.6-1	12	
	1.6	0.37/0.55	1-1.6	19	
	2.4	0.75	1.6-2.4	29	
	3.2	1.1	2-3.2	38	
	4	1.1/1.5	2.4-4	48	
	5	1.5/2.2	3.2-5	60	
	6	2.2	4-6	72	
	8	3	5-8	96	
	10		6-10	120	
	13	4/5.5	8-13	156	
	16	7.5	10-16	190	
	20	7.5	14-20	240	
25	11	18-25	300		
DZS7-63	1.6	0.37/0.55	1-1.6	19	0.76
	2.4	0.75	1.6-2.4	29	
	4	1.1/1.5	2.4-4	48	
	6	2.2	4-6	72	
	10	3/4	6-10	120	
	16	5.5/7.5	10-16	190	
	25	11	16-25	300	
	32	15	22-32	380	
	40	18.5	28-40	480	
	52	22	36-52	600	
63		45-63	600		

## Equipment circuit diagrams



## Dimension drawings DZS7-25



## Dimension drawings DZS7-63

