

Keskuksen syvyys 90 mm

Upotusaukon mitat

lev. 314,5 * kork. 595 * syv. 87mm

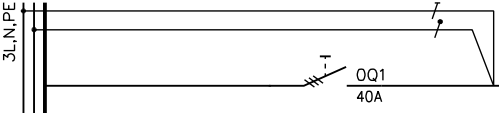


















EN 61 439-3	Sähkö n:o	3332414	Nimellinen tasoituskerroin	2--3 autom./vaihe 0,8 4--5 autom./vaihe 0,7 6--9 autom./vaihe 0,6
Malli	setter 3418 V			
P _L / kW	I _{nA} / A	U _n / V	P _H / kW	
Nimellisjännite	U _n	400 V	Nimellisaajuus	50 Hz
Apupiirin nimellisjännite	-	V	Suojaus sähköiskulta	Suojaeristys ja kotelointi
Nimellisieristysjännite	U _i	400 V	Maadoitusjärjestelmä	TN-S järjestelmä
Nimellisvirta, keskus	I _{nA}	35 A	Ympäristöolot	Normaalit
Nimellisvirta, piirit	I _{nc}	- A	EMC-käyttöympäristö	A ja B
Terminen rajavirta	I _{cw 1s}	< 10 kA	Paino	- kg
Dynaaminen rajavirta	I _{pk}	- kA		

setter

	UTU OY MADE IN FINLAND		
MALLI	setter 3418 V		
I _{nA}	35 A	EN	61 439-3
U _n	400 V	IP	30
F	50 Hz	TYÖ N:o	

UTU OY
AHJONTIE 1, 28400 ULVILA
Puh. 02-550 800
www.utugroup.com

Suunn.	RP	Pvm.	7.1.2019	KOKOONPANOKUVA	Lehti	1/2	Arkistotunnus
Tark.	JK	Muutos		Keskustunnus	Piir. n:o		
Hyv.	PK	Suhde	1:10 (A4)				3332414

KESKUS	NRO	NIMITYS	A/A	kW	JOHDOTUS
		Pääkytkin	40A		
	1.1		C10		
	1.2		C10		
	1.3		C10		
	2.1		C16		
	2.2		C16		
	2.3		C16		
	3.1		C10		
	3.2		C10		
	3.3		C10		
	3.4		C16		
	3.5		C16		
	3.6		C16		
	4.1		C10		
	4.2		C10		
	4.3		C10		
	4.4		C16		
	4.5		C16		
	4.6		C16		