





ONA – spare parts







**We also supply other spare parts
that are not described in this section.**





If you cannot find the required spare parts please contact us.

Power feed contacts

Order No.	Item No.	Photo	Description	Application
O001	AE6699003		Current supply upper & lower id=6.3 mm 25.5 x 6.0 mmT	EW25.B.E600.400 series
O002	AE6699007		Current supply upper & lower id=8.2 mm 25.5 x 6.0 mmT	EW-K. K1 KE450 series
O003	AE6699012		Current supply upper & lower id=6.0 mm 16 x 16 x 8.0 mmT	EW-K. K1 KE450 series
O004	AE6699012		Current supply upper & lower id=8.0 mm 16 x 16 x 8.0 mmT	EW-A5S. A7S. C5S3 KE450 series

Wire guides

O101	AE6999004		Upper diamond guide AWF	D=0.255 mm	SW6.0 x 11 mm
	AE6999006			D=0.105 mm	
	AE6999008			D=0.305 mm	
	AE6999009			D=0.155 mm	
	AE6999011			D=0.205 mm	
O101M	AE6999013		Upper diamond guide without AWF	D=0.25 mm	SW6.0 x 11 mm
	AE6999015			D=0.30 mm	
	AE6999017			D=0.20 mm	
O102	AE6999003		Lower diamond guide AWF	D=0.255 mm	SW6.0 x 11 mm
	AE6999005			D=0.105 mm	
	AE6999007			D=0.305 mm	
	AE6999010			D=0.155 mm	
	AE6999012			D=0.205 mm	
O102M	AE6999014		Lower diamond guide without AWF	D=0.25 mm	SW6.0 x 11 mm
	AE6999016			D=0.30 mm	
	AE6999018			D=0.20 mm	
O103	E69200037		Upper diamond guide AWF	D=0.205 mm	
	E69200039			D=0.255 mm	
	E69200041			D=0.305 mm	
O104	E69200038		Lower diamond guide without AWF	D=0.205 mm	
	E69200040			D=0.255 mm	
	E69200042			D=0.305 mm	

Water nozzles					
O201	E8311219		Nozzle upper	id4.0 x 20 mm	Prima EA250 Old Upper and lower without AWF Lower only with AWF
	E8311210			id6.0 x 20 mm	
O202	E8311279		Nozzle lower for AWF	id4.0 x 20 mm	Prima EA250
	E8311225			id6.0 x 20 mm	
O203	E8311371		Nozzle upper	id= 4.0 mm	Prima SA400
	E8311317			id= 6.0 mm	
	E8311370			id= 7.0 mm	
O204	E8311364		Nozzle lower	id= 4.0 mm	Prima SA400
	E8311318			id= 6.0 mm	
	E8311369			id= 7.0 mm	