



221.163...



247.169...



422.166...



452.166...

Eureka series 16A/32A - 90° inlets

- Insulation voltage: 690 VAC
- Protection degree: IP44 and IP67
- Operating temperature: -25 – +40°C (max operating temperature +60°C)
- Material: Thermoplastic
- Impact resistance: IK07 (0.5kg with a striking energy of 2J)
- Standards: IEC 6039-1 / EN 60309-3

type	rated current	(h) pos.	pin configuration	IP protection		description	flange size
				44/54	66/7/9		
Male plugs (90° cable inlet) 16A - 32A							
221.1633	16A	6h	2P+E (3pin)	●		90° ind male plug	sleeve
221.1636	16A	6h	3P+E (4pin)	●		90° ind male plug	sleeve
221.1637	16A	6h	3P+N+E (5pin)	●		90° ind male plug	sleeve
221.3233	32A	6h	2P+E (3pin)	●		90° ind male plug	sleeve
221.3236	32A	6h	3P+E (4pin)	●		90° ind male plug	sleeve
221.3237	32A	6h	3P+N+E (5pin)	●		90° ind male plug	sleeve
226.1633	16A	6h	2P+E (3pin)		●	90° ind male plug	gland
226.1636	16A	6h	3P+E (4pin)		●	90° ind male plug	gland
226.1637	16A	6h	3P+N+E (5pin)		●	90° ind male plug	gland
226.3233	32A	6h	2P+E (3pin)		●	90° ind male plug	gland
226.3236	32A	6h	P+E (4pin)		●	90° ind male plug	gland
226.3237	32A	6h	3P+N+E (5pin)		●	90° ind male plug	gland
Appliance inlets (90° inlet) 16A - 32A							
242.1693	16A	6h	2P+E (3pin)	●		90° appliance inlet	70 x 87
242.1696	16A	6h	3P+E (4pin)	●		90° appliance inlet	70 x 87
242.1697	16A	6h	3P+N+E (5pin)	●		90° appliance inlet	70 x 87
242.3293	32A	6h	2P+E (3pin)	●		90° appliance inlet	70 x 87
242.3296	32A	6h	3P+E (4pin)	●		90° appliance inlet	70 x 87
242.3297	32A	6h	3P+N+E (5pin)	●		90° appliance inlet	70 x 87
247.1693	16A	6h	2P+E (3pin)		●	90° appliance inlet	70 x 87
247.1696	16A	6h	3P+E (4pin)		●	90° appliance inlet	70 x 87
247.1697	16A	6h	3P+N+E (5pin)		●	90° appliance inlet	70 x 87
247.3293	32A	6h	2P+E (3pin)		●	90° appliance inlet	70 x 87
247.3296	32A	6h	3P+E (4pin)		●	90° appliance inlet	70 x 87
247.3297	32A	6h	3P+N+E (5pin)		●	90° appliance inlet	70 x 87
Sockets (90° outlet) 16A - 32A							
452.1663	16A	6h	2P+E (3pin)	●		90° female socket	70 x 87
452.1666	16A	6h	3P+E (4pin)	●		90° female socket	70 x 87
452.1667	16A	6h	3P+N+E (5pin)	●		90° female socket	70 x 87
452.3263	32A	6h	2P+E (3pin)	●		90° female socket	70 x 87
452.3266	32A	6h	3P+E (4pin)	●		90° female socket	70 x 87
452.3267	32A	6h	3P+N+E (5pin)	●		90° female socket	70 x 87
457.1663	16A	6h	2P+E (3pin)		●	90° female socket	70 x 87
457.1666	16A	6h	3P+E (4pin)		●	90° female socket	70 x 87
457.1667	16A	6h	3P+N+E (5pin)		●	90° female socket	70 x 87
457.3263	32A	6h	2P+E (3pin)		●	90° female socket	70 x 87
457.3266	32A	6h	3P+E (4pin)		●	90° female socket	70 x 87
457.3267	32A	6h	3P+N+E (5pin)		●	90° female socket	70 x 87
Container plugs and sockets 32A (IP67)							
• Refrigeration container (Reefer plugs and sockets)							
• Earth pin (3h) position							
218.32364	32A	3h	3P+E (4pin)		●	container straight male plug	
318.32464	32A	3h	3P+E (4pin)		●	container straight connector	
428.32664	32A	3h	3P+E (4pin)		●	p/mnt straight socket	75 x 75
418.32664	32A	3h	3P+E (4pin)		●	p/mnt angled socket	84 x 106
518.32564T	32A	3h	3P+E (4pin)		●	TOP surface mnt socket outlet	
505.32864	32A	3h	3P+E (4pin)		●	Omnia surf switch/socket outlet	
561.32864	32A	3h	3P+E (4pin)		●	Advance surf switch/socket outlet	