

Seri

EUREKA

Series

Steker dan Konektor untuk aplikasi industri
Plugs and connectors for industrial applications



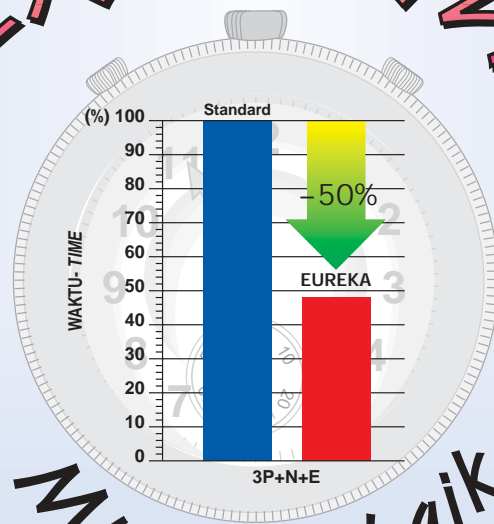
Standar Internasional IEC309
Standar Eropa EN 60309

International norm IEC309
European norm EN 60309



Excellent!

Revolusi perakitan sistem jepit yang dipatenkan "SNAP-ON" yang mengurangi waktu pengawatan sampai dengan 50%.

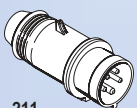


The revolutionary PATENTED snap-closing device "SNAP-ON" which reduces wiring time by up to 50%.

Mutu Terbaik

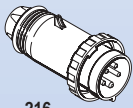
STEKER - PLUGS

KONEKTOR - CONNECTORS



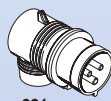
211.

IP44



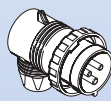
216.

IP67



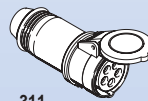
221.

IP44



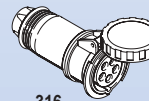
226.

IP67



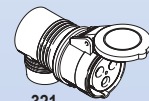
311.

IP44



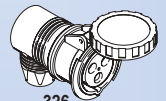
316.

IP67



321.

IP44



326.

IP67



SCAME



Perakitan menggunakan sistem "SNAP-ON".
Locking of the assembly is by means of a patented snap-closing device "SNAP-ON".



Untuk mempermudah pengawatan, pada bagian klem kabel terdapat 'penahan' sehingga tetap dalam posisi terbuka.
To assist wiring the cable clamp is equipped with a "catch" to keep it open.



Arah yang sama untuk sekrup terminal dan klem kabel.
All terminal and cable clamp screws face the same direction.



Terdapat petunjuk dalam penahan kontak, yang mengarahkan obeng masuk pada kepala sekrup.
An eye in the contact retainer, guides the screwdriver into the screw head.



Tidak perlu lagi mengatur selongsong kabel ke ukuran kabel.
There is no need to adjust the cable sleeve to the cable size.



Sebuah sayap / lengan pada penutup membantu pembukaan 1 arah.
A wing on the lid assists one-handed opening.

STEKER* PLUGS*	KUTUP POLES	TEGANGAN VOLTAGE	ARUS CURRENT	ARTIKEL ARTICLE
	2P+E	110V~	16	211.1630
			32	211.3230
		220V~	16	211.1633
			32	211.3233
	3P+E	380V~	16	211.1636
			32	211.3236
3P+N+E		16	211.1637	
		32	211.3237	
	2P+E	110V~	16	216.1630
			32	216.3230
		220V~	16	216.1633
			32	216.3233
	3P+E	380V~	16	216.1636
			32	216.3236
	3P+N+E		16	216.1637
			32	216.3237

KONEKTOR* CONNECTORS*	KUTUP POLES	TEGANGAN VOLTAGE	ARUS CURRENT	ARTIKEL ARTICLE
	2P+E	110V~	16	311.1640
			32	311.3240
		220V~	16	311.1643
			32	311.3243
	3P+E	380V~	16	311.1646
			32	311.3246
3P+N+E		16	311.1647	
		32	311.3247	
	2P+E	110V~	16	316.1640
			32	316.3240
		220V~	16	316.1643
			32	316.3243
	3P+E	380V~	16	316.1646
			32	316.3246
	3P+N+E		16	316.1647
			32	316.3247

* Seluruh versi dari standar IEC309 diberikan berdasarkan permintaan.
* All versions from IEC309 (BSEN60309 formerly BS4343) standard are available on request.

Agen/Distributor - Agent/Distributor