Guide to High Power Pin and Sleeve Devices

interpower				IP44 ⚠						IP67 Å Å		
				Plugs	Connectors	Inl	ets	Receptacles		Plugs	Connectors	
Rating Amps/Volts Number of Pins				Cable Nut	Cable Nut	Straight	11°	Straight	15°	Cable Nut	Cable Nut	
North American												
20A	120V	single	4		_	84331103	_	_	_	_	_	_
nternational												
16A	110-130V	single	3		_	84331104	_	_	_	_	_	_
orth American/International												
16/20A	250/220-250V	single	3		84131203	84331203	84431223	_	_	84231233	84131253	84331253
16/20A	120/208V	three	5		84151203	84351203	_	_	_	_	_	_
16/20A	120-208V to 144/250V	three	5		_	_	_	84451213	_	_	_	_
16/20A	200/415V 220/380V- 240/415V	three	5		84151303	84351303	_	_	_	_	_	_
30/32A	250/220-250V	single	3	:	84132203	84332203	84432223	_	84232203	84232233	_	_
30/32A	200/415V 220/380V- 240/415V	single	5	.	84152303	84352303	_	84452313	_	84252333	_	_

IEC 60309 Assemblies												
Part Number	Current/Voltage Rating	Phase	Number of Pins	Length	Plug	Cable Size & Type	Connector					
87510041	16A/200-250VAC	single	3	2.5m	84131203	3x1.5mm (H05VVF)	84331203					
87510011	16A/200-250VAC	single	3	2.5m	84131203	3x1.5mm (H05VVF)	IEC 60320 C19					
87510021	16A/200–250VAC	single	3	2.5m	84131203	3x1.5mm (H05VVF)	_					
87510031	16A/200–250VAC	single	3 😯	2.5m	_	3x1.5mm (H05VVF)	84331203					
87520041	32A/200-250VAC	single	3	2.5m	84132203	3x4.0mm ² (H07RNF)	84332203					
87520051	32A/200–250VAC	single	3	2.5m	84132203	3x4.0mm ² (H07RNF)	_					
87520061	32A/200–250VAC	single	3	2.5m	_	3x4.0mm ² (H07RNF)	84332203					
87530011	32A/200/346-240/415VAC	three	5	2.5m	84152303	5x4.0mm² (H07RNF)	84352303					
87530021	32A/200/346-240/415VAC	three	5	2.5m	84152303	5x4.0mm² (H07RNF)	_					
87530031	32A/200/346-240/415VAC	three	5	2.5m	_	5x4.0mm² (H07RNF)	84352303					



rev. 6-10