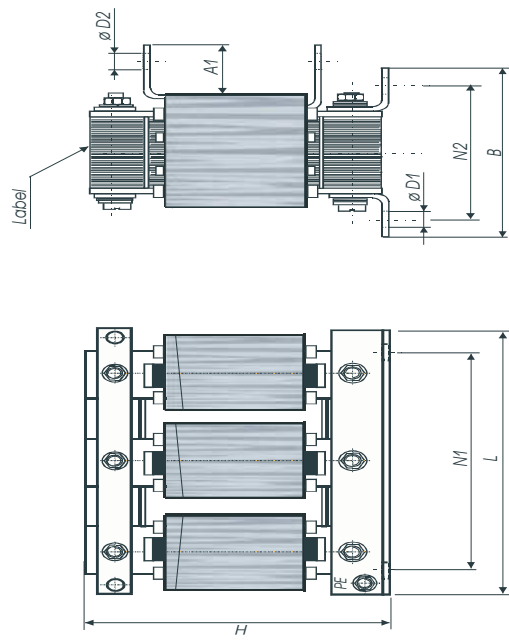
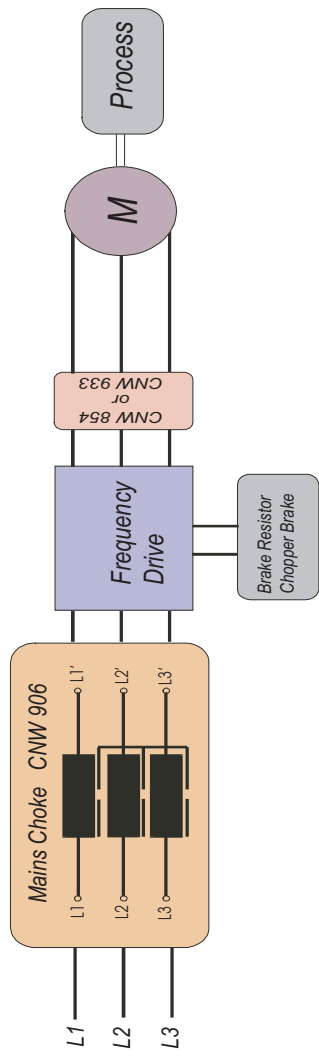


Dimensional Information

Version with cu-bar



Circuit Diagram



Type	Version	Connection □ D1 [mm]	L [mm]	B [mm]	H [mm]	N1 [mm]	N2 [mm]	A1 [mm]	□ D1 [mm]	Rated Voltage [V]	Rated Current (A)	Inductance per branch [μH]	Weight [kg]
CNW 906/200	Cu-bar	9	270	120	250	200	80	40	10x18	up to 3 x 500	200	36.8	20
CNW 906/250	Cu-bar	9	310	150	260	224	92	40	10x18		250	29.4	25
CNW 906/300	Cu-bar	9	310	170	260	224	102	40	10x18		300	24.5	28
CNW 906/350	Cu-bar	11	340	170	310	248	124	40	10x18		350	21.0	37
CNW 906/400	Cu-bar	11	340	180	310	248	134	40	10x18		400	18.4	41
CNW 906/500	Cu-bar	11	370	200	310	264	139	40	10x18		500	14.7	45
CNW 906/600	Cu-bar	11	430	200	370	316	134	40	13x20		600	12.3	57
CNW 906/700	Cu-bar	13	430	200	370	316	150	50	13x20		700	10.5	63
CNW 906/800	Cu-bar	13	430	200	370	316	140	50	13x20		800	9.2	59
CNW 906/900	Cu-bar	13	430	200	370	316	140	60	13x20		900	8.2	59
CNW 906/1000	Cu-bar	2 x 13	430	200	370	316	140	60	13x20		1000	7.4	61
CNW 906/1200	Cu-bar	2 x 13	430	200	370	316	170	60	13x20		1200	6.1	80

Test voltage	L-N 2100 V, DC 1s
L/N-PE 2700 V, DC 1s	
Climatic category	DIN IEC 68 Teil 1 25/085/21
Overload	1.5 x I <sub>nom</sub> 1 min / h

Designed by	M Gilliam	Approved by	S Hughes	Approved Date	25.3.2005	File Name	CNW906 200 -1200.AI	Issue Date	25.2.2005	Scale	1:1
		REO UK LTD Units 2-4, Calow Hill Road Craven Arms, Shropshire SY7 8NT Tel: 01588 672411 Fax: 01588 672718 email: main@reo.co.uk www.reo.co.uk		Title CHOKE TECHNICAL INFORMATION Drawing Number CNW 906/XX		Sheet 1 of 1					