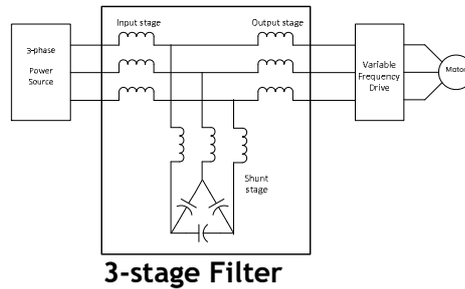
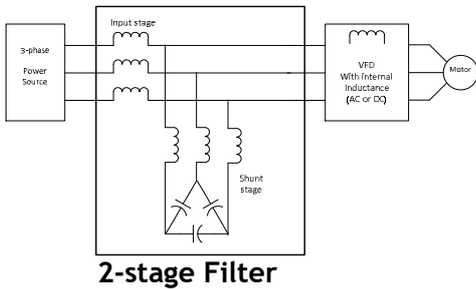


# Technical Data - IHF

## 440-480 Volts, 60Hz

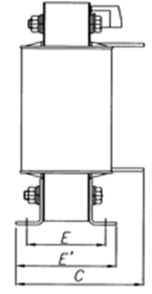
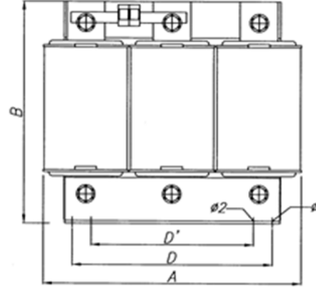
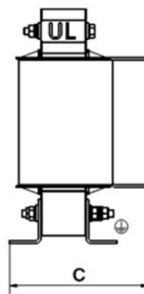
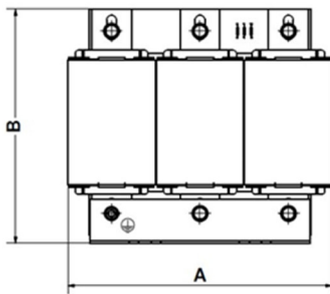
IHF56-0034



### Reactors:

#### Input & Output Stage Reactor

#### Shunt Stage Reactor



Note: Shunt stage reactor includes temperature switch

### Reactors for input stage and shunt stage (2-stage Filter):

2-stage	Reactor p/n	mH	Terminals	A [mm/inch]	B [mm/inch]	C [mm/inch]	Weight [kg/lbs]	Watts
Input Stage	ACL65-0034	1.4	Block	223 / 8.8	162 / 6.4	141 / 5.6	15 / 35	95
Shunt Stage	ACS43-0016	3.05	Block	178 / 7	193 / 7.6	111 / 4.4	11 / 24	110

### Optional Reactors for output stage (3-stage filter):

Suffix (Cat. No.)	Reactor p/n	mH	Terminals	A [mm/inch]	B [mm/inch]	C [mm/inch]	Weight [kg/lbs]	Watts
-A	PSD53-0035	2.0	Bus bar	291 / 11.5	212 / 8.4	206 / 8.2	25 / 53	150
-B	ACL45-0034	1.15	Bus bar	202 / 8	179 / 7	121 / 4.8	11 / 25	110
-C	ACL43-0035	0.7	Block	176 / 7	213 / 8.4	103 / 4	9 / 21	70
No suffix	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

### Capacitors:

	Qty	p/n	uF (3x Δ)	Diameter [mm/inch]	Height [mm/inch]	Weight [kg/lbs]	Watts
Shunt Stage	1	LKT 12.5-600-DD60	30.7	85 / 3.35	266 / 10.5	1.5 / 3.4	16