Type code:

- ...H...: Sheet-steel enclosure / Degree of protection IP54 /reduced output power

- suitable for the stationary mounting.

- Degree of protection IP54

- Dust-protected

"The ingress of dust is not completely prevented, but dust does not get in in such masses that the satisfying running of the gear is interfered."

- Protection against splashwater

- Reduction of the output power with the installed transformers and reactors because of lacking air coolant.

- Powder coating as corrosion protection

- State at delivery: Enclosure with installed transformer or reactor and each with an entry for the lead wire and the end lead (self-sealing grommet or threaded)



Remark:

The type designation of products in enclosures consists of the designation of the product + the designation of the enclosure.

Example:

The transformer DTSN0,1 is going to be installed in an enclosure => DTSNH0,1

Maximum to be installed transformer power, reduced output power, weights and dimensions for the enclosure typesH						
Type designation	Power range when installed in kVA	Output power range in kVA	a in mm	b in mm	c in mm	weight in kg *
H15/1	bis 0,75	bis 0,75	220	250	190	3,5
H18/1	bis 2,5	bis 3,0	280	400	280	7,0
H19/1	bis 10,0	bis 6,3	400	400	350	12,0

* The given weight has to be added to the weight of the installed transformer or reactor.

Options (on inquiry) - Enclosure with other degrees of protection (IP23 / IP65) - Enclosure with special colours

- Installation of components (e.g. switches or fuses)