

Order code	Option description	For use with 1PH7 asynchronous motors with shaft height		
		SH 100 to 160	SH 180 SH 225	SH 280
	Standard finish in another color, RAL ...	● ¹⁾	■ ²⁾	■ ²⁾
	Special finish in another color, RAL ...	●	■ ³⁾	■ ³⁾
C30	Winding version 690 V	–	–	■
G14	Fan unit with air filter	–	●	■
G80	POG10 pulse encoder, mounting prepared	–	–	■
K08	Encoder connector mounted opposite	–	–	■
K16	Second standard shaft extension (only possible without encoder)	–	–	■
K31	2nd rating plate supplied separately in terminal box	✓	■	■
K40	Re-lubrication devices, DE and NDE	–	■ ⁴⁾	✓
K45	230 V anti-condensation heating	–	–	■
K55	Cable entry plate, terminal box, customer-specific (plain text is required)	–	■	■
K83	Terminal box rotated through +90 degrees	–	–	■
K84	Terminal box rotated through -90 degrees	–	–	■
K85	Terminal box rotated through 180 degrees	–	–	■
L27	NDE bearing, insulated version	–	■	✓
M03 ⁵⁾	Version for Zone 2 hazardous areas (in accordance with IEC EN 60079-15)	■	–	–
M39 ⁵⁾	Version for Zone 22 hazardous areas (in accordance with EN 50281)	■	■	■
M83	Additional thread for a setting screw on motor feet	–	–	■
Y55	Non-standard shaft extension DE	●	●	●
Y80	Different rating plate data (plain text is required)	●	●	●
Y82	Extra rating plate with customer data	●	●	●

- Option available
- On request
- Not available
- ✓ Standard

¹⁾ Order using a short code (without plain text), e.g.:
X01: RAL 9005 (jet black)
X02: RAL 9001 (cream)
X03: RAL 6011 (reseda green)
X04: RAL 7032 (pebble gray)
X05: RAL 5015 (sky blue)
X06: RAL 1015 (light ivory)

²⁾ Order using a short code **R1Y** (RAL color must be specified in plain text).

³⁾ Order using a short code **R2Y** (RAL color must be specified in plain text).

⁴⁾ Not compatible with bearing for increased maximum speed.

⁵⁾ The general conditions and information in the declarations of conformity must be taken into account. Declarations of conformity are available on request from your local Siemens sales office.