

**Date:** 5/29/2020

Count | Description

1 BALDOR 213TC

Product No.: 85600H17

The motor is a 3-phase AC standard motor.

Installation:

Maximum ambient temperature: 104 °F Flange size for motor: 213TC

**Electrical data:** 

Motor type: BALDOR

IE Efficiency class: NEMA Premium / IE3 60Hz

Rated power - P2: 7.5 HP Main frequency: 60 Hz

Rated voltage: 3 x 208-230/460 V

Service factor: 1.15

Rated current: 18.6-17.2/8.9 A Rated speed: 3525 rpm IE efficiency: IE3 91%

Number of poles: 2

Enclosure class (IEC 34-5): 54 Dust/Splashing

Insulation class (IEC 85): F

Others:

Net weight: 157 lb

Color/Type: NCS 9000 gloss 40+-10

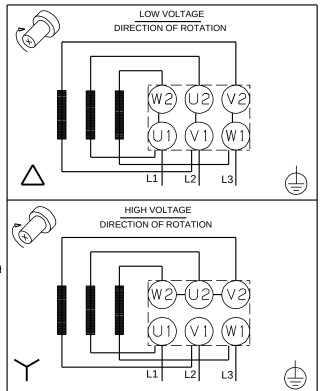
Country of origin: US

Custom tariff no.: 8501.52.4000



**Date:** 5/29/2020

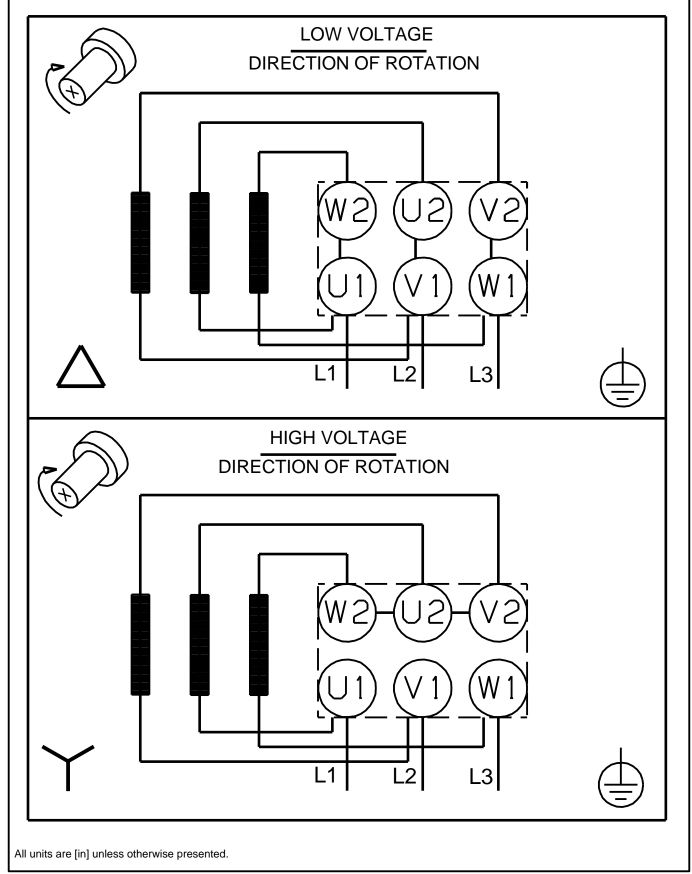
Description	Value
General information:	
Product name:	BALDOR 213TC
Product No.:	85600H17
EAN:	5700394567763
	5700394567763
Technical:	
Shaft diameter:	1.38 in
Length of shaft end:	3.11 in
Cooling:	TEFC
Installation:	
Maximum ambient temperature:	104 °F
Flange size for motor:	213TC
Electrical data:	
Motor type:	BALDOR
IE Efficiency class:	NEMA Premium / IE3 60Hz
Rated power - P2:	7.5 HP
Main frequency:	60 Hz
Rated voltage:	3 x 208-230/460 V
Service factor:	1.15
Rated current:	18.6-17.2/8.9 A
Load current:	21-19.4/10 A
Rated speed:	3525 rpm
IE efficiency:	IE3 91%
Number of poles:	2
Enclosure class (IEC 34-5):	54 Dust/Splashing
Insulation class (IEC 85):	F
Motor protection:	NONE
Tropic protec:	No
Mounting design per IEC 34-7:	NEMA type C
Others:	
Net weight:	157 lb
Color/Type:	NCS 9000 gloss 40+-10
Country of origin:	US
Custom tariff no.:	8501.52.4000





**Date:** 5/29/2020

## 85600H17 BALDOR 213TC 60 Hz





## **Ordering data**

85600H17 BALDOR 213TC 60 Hz

Company name: Date: Created by: Phone: Fax:

Project: Client number: Contact: Reference number:

Electrical data:		Explosion protection:	
Frequency	60 Hz	Type of protection	-
Rated motor voltage	208-230/460 V		
Rated motor power	7.5 HP		-
Rated motor speed	3525 rpm	Ambient conditions:	
Rated motor torque -	-	Ambient temperature	
Wiring connection -	-	Altitude above sea level	3280 ft
Rated motor current  Max motor current -	18.6-17.2/8.9 A	Approvals and specifications	IEC 60034
	A Premium / IE3 60Hz		
Full load Efficiency %	-		
Power factor -	_	General data:	
Starting- / Rated motor current (50/60)		Frame size	BALDOR
Breakdown- / Rated motor torque (50/60)	/ %	Type of construction	NEMA type C
Starting- / Rated motor torque (50/60)	/		Flange size 213TC
etailing / Hatea Heter torque	·	Weight, without optional accessories	157 lb
		Frame material	-
Mechanical data:		Degree of protection	IP 54 Dust/Splashing
Noise measurements (50/60)		Method of cooling, TEFC	TEFC
Noise measurements (50/60)  Moment of inertia	<u> </u>	Vibration class	
Drain holes	Yes (closed)	Insulation class	155(F) to 130(B)
Bearing DE	6309	Duty type	-
Bearing NDE	6206	Direction of rotation	CW/
Bearing NDL  Bearing arrangement	NDE-locked		
Type of bearing DE	-	Terminal bo	X:
Bearing seal DE	-		
Characteristic of grease DE		Material of terminal box	-
Type of bearing NDE		Cable entry	-
Bearing seal NDE	-	Cable gland	-
Characteristic of grease NDE	-		
Regreasing device	No	Protection	•
Type of lubrication	-	7.7505001	•
Relubrication interval	-	Built-in protection	-
Quantity of grease for relubrication	-		
External grounding	-		
Color/type NCS	9000 gloss 40+-10		

Product No.: 85600H17

5/29/2020



**Date:** 5/29/2020

**Order Data:** 

Product name: BALDOR 213TC

Amount: 1

Product No.: 85600H17

Total: Price on request