## UN3T2BC-HS35A Cut Sheet





U.S. MOTORS ACCU-Torq high efficiency AC induction motor, high-performance inverter duty, 3hp, 3-phase, 230/460 VAC, 1800rpm, TENV, NEMA 182TC frame, aluminum, C-face/rigid base mount. Avtron HS35A encoder included.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/UN3T2BC-HS35A

## **Technical Specifications**

BrandU.S. MOTORSItemMotorSeriesACCU-TorqEfficiency GroupHigh efficiencyEfficiency87.5Voltage TypeACMotor TypeInductionMotor ApplicationHigh-performance inverter dutyHorsepower Rating3hpNumber of Phases3Voltage Rating230/460 VACSynchronous Speed1800rpmNameplate RPM1770rpmOverload TypeNoneEnclosure TypeTENVShaft TypeRound with square keyShaft Diameter1-1/8in		
SeriesACCU-TorqEfficiency GroupHigh efficiencyEfficiency87.5Voltage TypeACMotor TypeInductionMotor ApplicationHigh-performance inverter dutyHorsepower Rating3hpNumber of Phases3Voltage Rating230/460 VACSynchronous Speed1800rpmNameplate RPM1770rpmOverload TypeNoneEnclosure TypeTENVShaft TypeRound with square key	Brand	U.S. MOTORS
Efficiency GroupHigh efficiencyEfficiency87.5Voltage TypeACMotor TypeInductionMotor ApplicationHigh-performance inverter dutyHorsepower Rating3hpNumber of Phases3Voltage Rating230/460 VACSynchronous Speed1800rpmNameplate RPM1770rpmOverload TypeNoneEnclosure TypeTENVShaft TypeRound with square key	Item	Motor
Efficiency87.5Voltage TypeACMotor TypeInductionMotor ApplicationHigh-performance inverter dutyHorsepower Rating3hpNumber of Phases3Voltage Rating230/460 VACSynchronous Speed1800rpmNameplate RPM1770rpmOverload TypeNoneEnclosure TypeTENVShaft TypeRound with square key	Series	ACCU-Torq
Voltage TypeACMotor TypeInductionMotor ApplicationHigh-performance inverter dutyHorsepower Rating3hpNumber of Phases3Voltage Rating230/460 VACSynchronous Speed1800rpmNameplate RPM1770rpmOverload TypeNoneEnclosure TypeTENVShaft TypeRound with square key	Efficiency Group	High efficiency
Motor Type   Induction     Motor Application   High-performance inverter duty     Horsepower Rating   3hp     Number of Phases   3     Voltage Rating   230/460 VAC     Synchronous Speed   1800rpm     Nameplate RPM   1770rpm     Overload Type   None     Enclosure Type   TENV     Shaft Type   Round with square key	Efficiency	87.5
Motor ApplicationHigh-performance inverter dutyHorsepower Rating3hpNumber of Phases3Voltage Rating230/460 VACSynchronous Speed1800rpmNameplate RPM1770rpmOverload TypeNoneEnclosure TypeTENVShaft TypeRound with square key	Voltage Type	AC
Horsepower Rating   3hp     Number of Phases   3     Voltage Rating   230/460 VAC     Synchronous Speed   1800rpm     Nameplate RPM   1770rpm     Overload Type   None     Enclosure Type   TENV     Shaft Type   Round with square key	Motor Type	Induction
Number of Phases   3     Voltage Rating   230/460 VAC     Synchronous Speed   1800rpm     Nameplate RPM   1770rpm     Overload Type   None     Enclosure Type   TENV     Shaft Type   Round with square key	Motor Application	High-performance inverter duty
Voltage Rating   230/460 VAC     Synchronous Speed   1800rpm     Nameplate RPM   1770rpm     Overload Type   None     Enclosure Type   TENV     Shaft Type   Round with square key	Horsepower Rating	3hp
Synchronous Speed   1800rpm     Nameplate RPM   1770rpm     Overload Type   None     Enclosure Type   TENV     Shaft Type   Round with square key	Number of Phases	3
Nameplate RPM 1770rpm   Overload Type None   Enclosure Type TENV   Shaft Type Round with square key	Voltage Rating	230/460 VAC
Overload Type     None       Enclosure Type     TENV       Shaft Type     Round with square key	Synchronous Speed	1800rpm
Enclosure Type     TENV       Shaft Type     Round with square key	Nameplate RPM	1770rpm
Shaft Type Round with square key	Overload Type	None
•••	Enclosure Type	TENV
Shaft Diameter 1-1/8in	Shaft Type	Round with square key
	Shaft Diameter	1-1/8in
Shaft Material 1045 hot rolled (C-204) steel	Shaft Material	1045 hot rolled (C-204) steel

Motor Frame	NEMA 182TC
Frame Material	Aluminum
Electrically Reversible	Yes
Insulation Class	Class F
IP Rating	IP44
Constant Torque Rating	5000:1
Variable Torque Rating	5000:1
Service Factor	1.0
Integrated Brake	No
NEMA Design	Design A
Junction Box Orientation	F1
Mounting	C-face/rigid base
Mounting Orientation	Horizontal
Includes	Avtron HS35A encoder
Additional Information	Optional TRDA-25CBL-VWD-xx premade encoder cable available
Manufacturer Part Number	JD57

## Agency Approvals

UL Listed File #	None
UL Recognized File #	E51488
UL Hazardous File #	None
CE	None
CSA File #	191252
RoHS Status	No
EU REACH	View EU REACH document

## **Dimensional Drawings**



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/2d/UN3T2BC-HS35A.pdf See store item page for other formats.