

## Vector Encoder Conversion

### Encoder

Frame:	56	140	180	210	250	280	320	360	400	444-447	449(DP)	449(TE)	5000
Adder:	(QP)	(QP)	(QP)	(QP)	(QP)	(QP)	(QP)	(QP)	(QP)	(QP)	-	(QP)	-

To convert an inverter duty motor (Type UTNX, UTNI, UTI, CTI, TCBX, or JEBX) to include an encoder. See page 122 for Encoder Availability.

## Integral Horsepower Motor Type Code Identification Chart Horizontal Motors

Type Code	Motor Description	Phase	Efficiency
CE	841 PLUS®	Three Phase	Premium Efficient
CTE	Hostile Duty TEFC	Three Phase	Premium Efficient
CTI	Hostile Duty TEFC	Three Phase	Inverter Duty
FCT	Hostile Duty TEFC	Three Phase	Energy Efficient
DE, RE	Open Drip Proof	Three Phase	Premium Efficient
FUT	UNIMOUNT® TEFC	Three Phase	Energy Efficient
JDE	Automotive Duty	Three Phase	Energy Efficient
TCE	CORRO-DUTY® TEFC	Three Phase	Premium Efficient
TCI	CORRO-DUTY® TEFC	Three Phase	Inverter Duty
UT	UNIMOUNT® TEFC	Three Phase	Standard Efficient
UTE	UNIMOUNT® TEFC	Three Phase	Premium Efficient
UTF	UNIMOUNT® TEFC, Footless	Three Phase	Standard Efficient