

AC MOTORS FOR TOUR-BUS (3KW-4KW)

Model	XYQ-3-2AHV	XYQ-3-4AHV	XYQ-3-8H	XYQ-4-1H	XYQ-4-1HW
R.P KW	3			4	
BAT.V V(D.C)	48		72	48	
R.V V(A.C)	34		51	34	
R.C A	71	72	48	96	
R.P.M	2400		2011	2400	
Frequency(HZ)	0-200		70	83	
Rating Min	60			30	
Protection Lv.	IP54	IP44			
Encode Signal p/rev	48				
Application	4-6 Seats Tour-Bus, Electric Patrol-Car, Electric Sanitation-Truck				
Structure Features(Shaft Extension & Connection)	Square Flange Connection, Internal Spline(m=1,z=18), With Speed sensor	Round Flange Connection, 19-tooth Internal Spline Concave Extension, With Temp. & Speed sensor	Cylindrical with Flat Extension, With Temp. sensor	Round Flange Connection, 19-tooth Internal Spline Concave Extension, With Temp. sensor	Round Flange Connection, 19-tooth Internal Spline Concave Extension, With Brake(DC48V,30N.m), With Temp. sensor

AC MOTORS FOR TOUR-BUS (5KW I)

Model	XYQ-5HV	XYQ-5AHV	XYQ-5BHV	XYQ-5CH	XYQ-5EHV
R.P KW	5				
BAT.V V(D.C)	48				
R.V V(A.C)	34		51	34	
R.C A	71	72	48	96	
R.P.M	2000				
Frequency(HZ)	10-200				
Rating Min	60				
Protection Lv.	IP54				
Encode Signal p/rev	64				
Application	6-8 Seats Tour-Bus, Electric Patrol-Car, 4-Seats Hunting-Car				
Structure Features(Shaft Extension & Connection)	Square Flange Connection, Internal Spline (m=1,z=18), With Temp. & Speed sensor	Round Flange Connection, Internal Spline (m=1,z=24), With Temp. & Speed sensor	Round Flange Connection, 19-tooth Internal Spline Concave Extension, With Temp. & Speed sensor with lead-wires	Round Flange Connection, Internal Spline(m=1,z=24), With Temp. sensor	Round Flange Connection, Internal Spline (m=1,z=24), With Temp. & Speed sensor

AC MOTORS FOR TOUR-BUS (5KW II)

Model	XYQ-5-1HV	XYQ-5-1JHV	XYQ-5-1NH
R.P KW	5		
BAT.V V(D.C)	48		
R.V V(A.C)	34		
R.C A	113		
R.P.M	2850	2785	
Frequency(Hz)	0-200		
Rating Min	60		
Protection Lv.	IP54	IP44	
Encode Signal p/rev	64		
Application	6-8 Seats Tour-Bus		
Structure Features(Shaft Extension & Connection)	Square Flange Connection, Internal Spline(m=1,z=18), With Temp. & Speed sensor	Round Flange Connection, Internal Spline(m=1,z=24), With Temp. & Speed sensor	Round Flange Connection,19-tooth Internal Spline Concave Extension, With Temp. sensor

AC MOTORS FOR TOUR-BUS (5KW III)

Model	XYQ-5-2HV	XYQ-5-2FHV	XYQ-5-2KH	XYQ-5-2LH
R.P KW	5			
BAT.V V(D.C)	72			
R.V V(A.C)	51			
R.C A	75			
R.P.M	2850			
Frequency(HZ)	0-200			
Rating Min	60			
Protection Lv.	IP44	IP54		
Encode Signal p/rev	64			
Application	6-8 Seats Tour-Bus			
Structure Features(Shaft Extension & Connection)	Square Flange Connection, Internal Spline(m=1,z=18),With Temp. & Speed sensor	Round Flange Connection, Internal Spline(m=1,z=24), With Temp. & Speed sensor	Round Flange Connection, Internal Spline(m=1,z=24), With Temp. sensor	Cylindrical($\Phi 28 \times 48$), With Temp. sensor

AC MOTORS FOR TOUR-BUS (5KW IV)

Model	XYQ-5-10H	XYQ-5-11HV
R.P KW	5	
BAT.V V(D.C)	60/72	48
R.V V(A.C)	42/51	34
R.C A	85/78	111
R.P.M	3600/4425	3000
Frequency (Hz)	0-200	
Rating Min	60	
Protection Lv.	IP54	
Encode Signal p/rev	64	
Application	4-6 Seats Tour-Bus	
Structure Features(Shaft Extension & Connection)	Square Flange Connection, Internal Spline(m=1,z=18), With Temp. sensor	Square Flange Connection, Internal Spline(m=1,z=18), With Temp. & Speed sensor

AC MOTORS FOR TOUR-BUS (7.5KW)

Model	XYQ-7.5-3HV	XYQ-7.5-3ABHV	XYQ-7.5-3DHV	XYQ-7.5-3EHV	XYQ-7.5-6H
R.P KW	7.5				
BAT.V V(D.C)	72				
R.V V(A.C)	51				
R.C A	118			127	
R.P.M	3440			1985	
Frequency(HZ)	0-200			69	
Rating Min	60				
Protection Lv.	IP54			IP44	
Encode Signal p/rev	64				
Application	11-14 Seats Tour-Bus, Parade Float				
Structure Features(Shaft Extension & Connection)	Square Flange Connection, Internal Spline (m=1,z=18), With Temp. & Speed sensor	Round Flange Connection, Internal Spline (m=1,z=24), With Temp. & Speed sensor		Square Flange Connection, Internal Spline (m=1,z=18), With Temp. & Speed sensor	6-tooth Rectangle Spline (6-28×23×6), With Temp. sensor & lead wires

AC MOTORS FOR TOUR-BUS (OVER 9KW)

Model	XYQ-9AHV	XYQ-15H	XYQ-15HW
R.P KW	9	15	
BAT.V V(D.C)	72		
R.V V(A.C)	45	51	
R.C A	153	211	
R.P.M	2926	3840	
Frequency(Hz)	0-200	130	
Rating Min	60		
Protection Lv.	IP54		
Encode Signal p/rev	64		
Application	14-19 Seats Tour-Bus	23 Seats Tour-Bus	
Structure Features(Shaft Extension & Connection)	6-tooth Rectangle Spline (6-28×23 ×6), With Speed sensor & lead-wires	6-tooth Rectangle Spline (6-28×23 ×6), With Speed sensor	6-tooth Rectangle Spline (6-28×23 ×6), With Speed sensor & Brake(DC72V,200N.m)