## NSN 4140-00-085-1355

Centrifugal Fan - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4140-00-085-1355

1 Operating Speed At Rated Capacity In Rpm: 3400.0 End Application: Arsr-1, fa-7161 electrical equipment cabinet Drive Type: Direct Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Rotation Direction For Which Designed: Counterclockwise Voltage In Volts And Current Type: 208.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Three Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191 Material: Steel housing Surface Treatment: Paint housing inside
3400.0  End Application: Arsr-1, fa-7161 electrical equipment cabinet Drive Type: Direct Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Rotation Direction For Which Designed: Counterclockwise Voltage In Volts And Current Type: 208.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Three Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191 Material: Steel housing Surface Treatment:
End Application: Arsr-1, fa-7161 electrical equipment cabinet  Drive Type: Direct  Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Rotation Direction For Which Designed: Counterclockwise Voltage In Volts And Current Type: 208.0 ac  Prime Mover Drive Shaft Bearing Type: Ball Phase: Three Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191 Material: Steel housing Surface Treatment:
Arsr-1, fa-7161 electrical equipment cabinet  Drive Type: Direct  Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Rotation Direction For Which Designed: Counterclockwise  Voltage In Volts And Current Type: 208.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Phase: Three  Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191 Material: Steel housing Surface Treatment:
Drive Type: Direct  Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Rotation Direction For Which Designed: Counterclockwise Voltage In Volts And Current Type: 208.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Three Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191 Material: Steel housing Surface Treatment:
Direct  Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Rotation Direction For Which Designed: Counterclockwise Voltage In Volts And Current Type: 208.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Three Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191 Material: Steel housing Surface Treatment:
Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Rotation Direction For Which Designed: Counterclockwise Voltage In Volts And Current Type: 208.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Three Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191 Material: Steel housing Surface Treatment:
Electric motor Inclosure Type: Fully enclosed Rotation Direction For Which Designed: Counterclockwise Voltage In Volts And Current Type: 208.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Three Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191 Material: Steel housing Surface Treatment:
Inclosure Type: Fully enclosed Rotation Direction For Which Designed: Counterclockwise Voltage In Volts And Current Type: 208.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Three Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191 Material: Steel housing Surface Treatment:
Fully enclosed  Rotation Direction For Which Designed:  Counterclockwise  Voltage In Volts And Current Type:  208.0 ac  Prime Mover Drive Shaft Bearing Type:  Ball  Phase:  Three  Special Features:  128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191  Material:  Steel housing  Surface Treatment:
Rotation Direction For Which Designed:  Counterclockwise  Voltage In Volts And Current Type:  208.0 ac  Prime Mover Drive Shaft Bearing Type:  Ball  Phase:  Three  Special Features:  128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191  Material:  Steel housing  Surface Treatment:
Counterclockwise  Voltage In Volts And Current Type: 208.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Phase: Three  Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191  Material: Steel housing  Surface Treatment:
Voltage In Volts And Current Type:  208.0 ac  Prime Mover Drive Shaft Bearing Type:  Ball  Phase: Three  Special Features:  128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191  Material:  Steel housing  Surface Treatment:
208.0 ac  Prime Mover Drive Shaft Bearing Type:  Ball  Phase: Three  Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191  Material: Steel housing  Surface Treatment:
Prime Mover Drive Shaft Bearing Type:  Ball  Phase: Three  Special Features:  128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191  Material:  Steel housing  Surface Treatment:
Phase: Three  Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191  Material: Steel housing  Surface Treatment:
Phase: Three  Special Features: 128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191  Material: Steel housing  Surface Treatment:
Three  Special Features:  128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191  Material:  Steel housing  Surface Treatment:
Special Features:  128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191  Material:  Steel housing  Surface Treatment:
128cfm, 3325 rpm; reference data: b705, instruction book, arsr-1 d/e/f, vol 5, sec 10, pg 10-191  Material: Steel housing  Surface Treatment:
Material: Steel housing Surface Treatment:
Steel housing Surface Treatment:
Surface Treatment:
Paint housing inside
· ····································
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A087a0