MOTOR: 4P-235-0000-R-STD-0000-0000-SCD-CW-000-000L-000K-000-000-0-0-W00-0000

SYSTEM TYPE:
4P = Four Driven Pivots

MOTOR PART NUMBER:
- 235-1001 = Dynamic Park, 12V
- 235-1002 = Dynamic Park, 24V
- 238-1002 = Dynamic Park, 12V
- 238-1003 = Dynamic Park, 24V

MOTOR ORIENTATION:
L = Left
R = Right

LEFT

RIGHT

NOTE:
RIGHT HAND MOTOR ORIENTATION SHOWN
DRIVE ARM: 4P-235-0000-R-STD-0000-0000-SCD-CW-000-000L-000K-000-000-0-0-W00-0000

DRIVE ARM:  S = Spoon
ITEM 14  419-1220
PIN POSITION:  B = Pin Position B
             C = Pin Position C
PIN TYPE    D = Default: 416-1052
             T = Tall: 416-1053

PARK DIRECTION:
CW  = Clock Wise Park
CCW = Counter Clock Wise Park

NOTE:
RIGHT HAND MOTOR ORIENTATION SHOWN

DIMENSIONS [INCHES]

10/28/2015
6/26/2017

OVALS ARE FOR INCOMING INSPECTION CHECKING PROCESSES
UNLESS OTHERWISE SPECIFIED TOLERANCES IN INCHES MM
1 PLACE DEC. = N/A ±0.25
2 PLACE DEC. = ±0.01 ±0.13
3 PLACE DEC. = ±0.005 ±0.08
4 PLACE DEC. = ±0.0025 N/A
ANGULAR DIM. = ±1° ±1°
DO NOT SCALE DRAWING WORK TO GIVEN DIMENSIONS

AM EQUIPMENT
Jefferson, Oregon 97352
www.amequipment.com

THIS DRAWING IS THE SOLE PROPERTY OF AM EQUIPMENT AND CANNOT BE REPRODUCED IN ANY WAY WITHOUT THE EXPRESS WRITTEN PERMISSION OF AM EQUIPMENT

Finish Specification
N/A

Title/Name
Assy, Wiper System, 4P

Part Number
238-RRRR
Revision
2
Sheet
3 OF 6

6/26/2017
HARDWARE: 4P-235-0000-R-STD-0000-0000-SCD-CW-000-000L-000K-000-000-0-0-W00-0000

WET or DRY:
W = Wet
D = Dry
00 = Last Two Digits of Wet Kit Number

ITEM 3
[See 313-10xx Series Part Numbers]

MOUNTING HARDWARE:
0000 = Last Four Digits of Kit Number

ITEM 8
[See 113-xxxx Series Part Numbers]

MOUNTING HARDWARE KIT
SHIPPED INDIVIDUALLY
PACKAGED

UNLESS OTHERWISE SPECIFIED
TOLERANCES IN INCHES MM
1 PLACE DEC. = N/A ±0.25
2 PLACE DEC. = ±0.01 ±0.13
3 PLACE DEC. = ±0.005 ±0.08
4 PLACE DEC. = ±0.00025 N/A
ANGULAR DIM. = ±1° ±1°
DO NOT SCALE DRAWING
WORK TO GIVEN DIMENSIONS

AM EQUIPMENT
Jefferson, Oregon 97352
www.amequipment.com

THIS DRAWING IS THE SOLE PROPERTY OF AM EQUIPMENT AND CANNOT BE REPRODUCED IN ANY WAY WITHOUT THE EXPRESS WRITTEN PERMISSION OF AM EQUIPMENT

238-RRRR

Revision 2 Sheet 5 OF 6

6/26/2017
NOTE:
APPLY A THIN COATING OF DELO NLGI-2 GREASE TO THE INSIDE AND OUTSIDE OF EACH LINK END

GREASE

GREASE

†Only Included on wet systems