232Q15L14WP 1/2



PRODUCT-DETAILS

## 232Q15L14WP

## TIGEAR-2 REDUCER W/ WHITE PAINT



| General Information     |                                 |  |
|-------------------------|---------------------------------|--|
| Global Commercial Alias | 232Q15L14WP                     |  |
| Product ID              | 7B232Q15L14WP                   |  |
| ABB Type Designation    | TIGEAR-2 REDUCER W/ WHITE PAINT |  |
| Catalog Description     | TIGEAR-2 REDUCER W/ WHITE PAINT |  |

| Additional Information               |                         |
|--------------------------------------|-------------------------|
| Case Size                            | 232                     |
| Nominal Ratio                        | 15                      |
| Output                               | Left                    |
| Input Style                          | Quill                   |
| Suitable for Washdown<br>Environment | No                      |
| Housing Material                     | Cast Iron               |
| Paint Type                           | White Epoxy             |
| Product Compatibility                | NEMA Motor, 140TC Frame |

232Q15L14WP 2/2

| Sealing and Lubrication |                           |
|-------------------------|---------------------------|
| Sealing Type            | Single-Lip Contact        |
| Lubrication             | PAG, Standard Temperature |

| Technical                    |                                 |
|------------------------------|---------------------------------|
| Horsepower Rating            | Input 2.57 Hp<br>Output 2.22 Hp |
| Rated Torque                 | Output 1199 in lb               |
| Thermal Horsepower<br>Rating | 3.3 Нр                          |

| Dimensions      |                 |  |
|-----------------|-----------------|--|
| Shaft Diameter  | Output 1.125 in |  |
| Shaft Length    | Output 3.18 in  |  |
| Center Distance | 2.31 in         |  |
| Overhung Load   | 1610 lbf        |  |

## Categories

 $\mathsf{Mechanical\ Power\ Transmission} \rightarrow \mathsf{Gearing} \rightarrow \mathsf{Right} - \mathsf{Angle\ Worm} \rightarrow \mathsf{Tigear} - 2\ (\mathsf{EZ\ Kleen}) \rightarrow \mathsf{Accessories} \rightarrow \mathsf{Riser\ Blocks}$ 

