



**DIVERSIFIED**

# **DuraDrive Parts**

## DuraDrive Parts:

### For G2 and G3

710ADRUM	Drum Only 25 mm Bore (with Allen Bolt)
710ADRUMSS	Steel Drum 25 mm Bore (With Allen Bolt)
710ALLEN	Allen Bolt for Drums
710AWDC	Drum with Long Belt
710AWDI	Drum with Short Belt
710AWDCX2	Steel Dual Drum with Long Belts
710ABEC	Belt Long 184 Inches
710ABEL	Belt Short 78 Inches

710AELEC	Relay Set 110 V
710ARE1220	Relay Set 1 Phase 220 V
710ARE3220	Relay Set 3 Phase

### For G3 250 Left Hand Only

710AELECLH	Relay Set 110 V Left Hand
710ARE1220LH	Relay Set 1 Phase 220 V Left Hand

## DuraDrive Parts:

When the White Limit Switch Activation Pins make their one revolution, the Output Shaft can make either 15 or 30 Revolutions, depending on the below configurations. 15 Revolutions is standard for all belt applications.

### For G2 Only

710ARG3011      Black Plastic Gear 45 Teeth for 15 Maximum Revolutions  
710ARG301      White Plastic Gear 46 Teeth for 30 Maximum Revolutions

### For G3 Only

710ARG315      Flex Spline for G3 62 Teeth for 15 Maximum Revolutions  
710AG3WAVE62      Wave Generator G3 62 Teeth for 15 Maximum Revolutions  
**Must replace both of the above at the same time**

710ARG330      Flex Spline for G3 64 Teeth for 30 Maximum Revolutions  
710AG3WAVE64      Wave Generator G3 64 Teeth for 30 Maximum Revolutions  
**Must replace both of the above at the same time**

710APOTKITG3      Potentiometer Kit for G3  
710ABELTG3      Potentiometer Belt for G3  
710APON      Potentiometer Only

## DuraDrive Parts - Motors:

### For G2 and G3 450

710AMTR	Motor 1/3 Hp 110 V
710AMR2	Motor 1/3 Hp 220 V Single Phase 60/50 Hz
710AMR63PH	Motor 1/3 Hp 3 Phase 60/50 Hz
710AMR6	Motor 1/2 Hp 220 V Single Phase 50/60 Hz
710AMTR6	Motor 1/6 Hp 110 V 1/2 Speed

### FOR G3 250 and 150

710AMJR14	Motor 1/4 Hp 110 v
710AMJR14220	Motor 1/4 Hp 220 V Single Phase
710AMJR142203PH	Motor 1/4 Hp 3 Phase 220 V

### For G3 650

710AMTR34	Motor 3/4 Hp 220V – 6 Wire
710AMR6	Motor 1/2 Hp 220V Single Phase 50/60 Hz
231MTR343P	Motor 3/4 Hp-3 Phase