

VXS900 12 Volt 0.8 kW 10Th/CW

New
To suit: Holden Barina, Astra, Vectra
Engine: C12NZ, C14NZ, X18XE
 Dry Clutch

Can Use:
DXS487
0001107098



Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
205mm	9mm	105mm	68mm	26mm	18mm

VXS902 12 Volt 1.4 kW 10Th/CW

New
To suit: Ford Mondeo
Engine: HA/NG (Manual Transmission)
 Dry Clutch

Can Use:
BXS0121



Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
224mm	11 / M10 x 1.25mm	113 x 74 x 66mm	76mm	26mm	14mm

VXS903 12 Volt 1.5 kW 10Th/CW

New
To suit: Ford Mondeo
Engine: HA / NG (Automatic Transmission)
 Dry Clutch

Can Use:



Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
215mm	M10 x 1.25mm	102.5mm	76mm	26mm	4mm

VXS906 12 Volt 1.2 kW 9Th/CW

New
To suit: Mercedes-Benz C180, C220, Sprinter, Vito
Engine: M111.920, M111.970, M111.979
 Dry Clutch

Can Use:
BXS0113
0001107403



Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
220mm	M10	105mm	82mm	25mm	26mm

VXS908 12 Volt 1.1 kW 10Th/CCW

New
To suit: VW Golf / Audi A3
Engine: 1.6L BGU
 Dry Clutch

Can Use:



Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
203mm	12.5mm		76mm	28.5mm	61mm

VXS911 12 Volt 1.1 kW 10Th/CCW

New
To suit: VW Golf
Engine: 1.4L AHW, 1.6L AKL
 Dry Clutch

Can Use:



Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest
	12 / 12.5mm		76mm	28.5mm	32mm

To suit:
Engine:

Can Use:

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest

To suit:
Engine:

Can Use:

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest

To suit:
Engine:

Can Use:

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest

To suit:
Engine:

Can Use:

Overall Length	Mounting Hole Dia.	Mt Holes Cnt. to Cnt.	Flange Dia.	Pinion Dia.	Pinion at Rest