

## Technical Data Sheet Compressor Model Nly12raa 220 240v

Recognizing the artifice ways to acquire this book **technical data sheet compressor model nly12raa 220 240v** is additionally useful. You have remained in right site to start getting this info. get the technical data sheet compressor model nly12raa 220 240v member that we give here and check out the link.

You could buy lead technical data sheet compressor model nly12raa 220 240v or acquire it as soon as feasible. You could speedily download this technical data sheet compressor model nly12raa 220 240v after getting deal. So, in imitation of you require the book swiftly, you can straight acquire it. It's thus no question simple and appropriately fats, isn't it? You have to favor to in this circulate

Here are 305 of the best book subscription services available now. Get what you really want and subscribe to one or all thirty. You do your need to get free book access.

### Technical Data Sheet Compressor Model

Technical Data Sheet Compressor model B35C Voltage 220-240V 50Hz ~1 Refrigerant R600a APPLICATION COMPRESSOR MOTOR Application Low Back Pressure Displacement 3,50 cm<sup>3</sup> Nominal Power 1/15 hp Refrigerant R600a Diameter 17,20 mm Voltage/Frequency 220-240V 50Hz Evaporating Temp. -35,0 °C to -15,0 °C Stroke 15,20 mm Voltage range 187-255 V

### Technical Data Sheet Compressor model B35C 220-240V 50Hz ...

Air compressor specifications can be overwhelming, with all the various acronyms and specific data points that you need to consider. The good news is that we're making it easy! Find descriptions of all of the air compressor specification terms, as well all of our oil-injected rotary screw compressor specification sheets & our scroll compressor ...

### Air Compressor Specification Sheets - Atlas Copco USA

Technical Data Sheet Compressor model B35C5B Voltage 110-115V 60Hz ~1 Refrigerant R600a APPLICATION COMPRESSOR MOTOR Application Low Back Pressure Displacement 3,50 cm<sup>3</sup> Nominal Power 1/12 hp Refrigerant R600a Diameter 17,20 mm Voltage/Frequency 110-115V 60Hz Evaporating Temp. -35,0 °C to -15,0 °C Stroke 15,20 mm Voltage range 94-127 V

### Technical Data Sheet Compressor model B35C5B 110-115V 60Hz ...

Technical Data Sheet. Compressor modelMX21TB. Voltage220-240V 50Hz ~1. RefrigerantR404A. APPLICATION COMPRESSOR MOTOR. Application High-Medium Back Pressure Displacement 20,72 cm<sup>3</sup> Nominal Power 1 hp Refrigerant R404A Diameter 34,93 mm Voltage/Frequency 220-240V 50Hz Evaporating Temp. -25,0 °C to 10,0 °C Stroke 21,62 mm Voltage range 187-255 V Expansion Capillar/Valve Net Weight 17,40 Kg Type CSR Comp. Cooling Fan cooled Oil type ISO VG 32 ESTER Phase number 1 PH Max. ambient temp. 43,0 ...

### Technical Data Sheet Compressor model MX21TB 220-240V 50Hz ...

Technical Data Sheet. Compressor modelGP12TG. Voltage200-220/220-230V 50/60Hz ~1. RefrigerantR134a. APPLICATION COMPRESSOR MOTOR. Application High Back Pressure Displacement 12,05 cm<sup>3</sup> Nominal Power 3/8 hp Refrigerant R134a Diameter 29,37 mm Voltage/Frequency 200-220V 50Hz Evaporating Temp. -15,0 °C to 10,0 °C Stroke 17,78 mm Voltage range 180-242 V Expansion Capillar/Valve Net Weight 10,53 Kg Type CSIR Comp. Cooling Fan cooled Oil type ISO VG 32 ESTER Phase number 1 PH Max. ambient temp.

### Technical Data Sheet Compressor model GP12TG 200-220/220 ...

Technical Data Sheet Compressor model MX21FBa 220-240V 50Hz ~1 Refrigerant R404A. Technical Data Sheet. Compressor modelMX21FBa. Voltage220-240V 50Hz ~1. RefrigerantR404A. APPLICATION COMPRESSOR MOTOR. Application Low Back Pressure Displacement 20,72 cm<sup>3</sup> Nominal Power 3/4 hp Refrigerant R404A Diameter 34,93 mm Voltage/Frequency 220-240V 50Hz Evaporating Temp. -40,0 °C to -10,0 °C Stroke 21,62 mm Voltage range 187-255 V Expansion Capillar/Valve Net Weight 16,66 Kg Type CSR Comp. Cooling ...

### Technical Data Sheet Compressor model MX21FBa 220-240V ...

## Get Free Technical Data Sheet Compressor Model Nly12raa 220 240v

Technical Data Sheet. Compressor model GP16TB. Voltage 220-240V 50Hz ~1. Refrigerant R134a. APPLICATION COMPRESSOR MOTOR. Application High Back Pressure Displacement 16,15 cm<sup>3</sup> Nominal Power 3/8 hp Refrigerant R134a Diameter 31,19 mm Voltage/Frequency 220-240V 50Hz Evaporating Temp. -15,0 °C to 10,0 °C Stroke 21,13 mm Voltage range 198-255 V Expansion Capillar/Valve Net Weight 11,93 Kg Type CSIR Comp. Cooling Fan cooled Oil type ISO VG 32 ESTER Phase number 1 PH Max. ambient temp. 43,0 °C ...

### **Technical Data Sheet Compressor model GP16TB 220-240V 50Hz ...**

Technical Data Sheet Compressor model B43GL 220-240V 50Hz ~1 Refrigerant R134a. Technical Data Sheet. Compressor model B43GL. Voltage 220-240V 50Hz ~1. Refrigerant R134a. APPLICATION COMPRESSOR MOTOR. Application High Back Pressure Displacement 4,30 cm<sup>3</sup> Nominal Power 1/6 hp Refrigerant R134a Diameter 19,00 mm Voltage/Frequency 220-240V 50Hz Evaporating Temp. -15,0 °C to 10,0 °C Stroke 15,20 mm Voltage range 187-255 V Expansion Capillar/Valve Net Weight 5,50 Kg Type RSIR Comp. Cooling Fan ...

### **Technical Data Sheet Compressor model B43GL 220-240V 50Hz ...**

Technical Data Sheet Compressor model NX23FBa Voltage 220-240V 50Hz ~1 Refrigerant R290 APPLICATION COMPRESSOR MOTOR Application Low Back Pressure Displacement 23,20 cm<sup>3</sup> Nominal Power 7/8 hp Refrigerant R290 Diameter 34,93 mm Voltage/Frequency 220-240V 50Hz Evaporating Temp. -40,0 °C to -10,0 °C Stroke 24,20 mm Voltage range 187-255 V

### **Technical Data Sheet Compressor model NX23FBa 220-240V ...**

(vii) Technical Data sheets duly filled by the vendor (blank data sheets enclosed). (viii) Weight of the equipment in Kgs. (ix) Catalogues/ Leaflets and O&M Manuals. (x) Reference list of your Customers for the similar supply of items. ... 3.0 Technical Specifications of Air Compressor, Receivers and Cooling Towers:-

### **TECHNICAL SPECIFICATION**

Technical Data Sheet. Compressor model GL80TG. Voltage 200-220/220-230V 50/60Hz ~1. Refrigerant R134a. APPLICATION COMPRESSOR MOTOR. Application High-Medium Back Pressure Displacement 7,57 cm<sup>3</sup> Nominal Power 1/5 hp Refrigerant R134a Diameter 25,40 mm Voltage/Frequency 220-230V 60Hz Evaporating Temp. -25,0 °C to 10,0 °C Stroke 14,92 mm Voltage range 196-253 V Expansion Capillar/Valve Net Weight 9,48 Kg Type CSIR Comp. Cooling Fan cooled Oil type ISO VG 32 ESTER Phase number 1 PH Max. ambient ...

### **Technical Data Sheet Compressor model GL80TG 200-220/220 ...**

Reciprocating Compressor AE1390Y-AA1A. 3 Pages. technical data sheet Model: HGA2424ZFZ (HGA2432Z) 1 Pages. performance data sheet Model: HGA2424ZCZ (HGA2432Z) ... technical data sheet model : HGA2419ZCZ (HGA2426Z) 2 Pages. performance data sheet Model: HGA2419ZCZ (HGA2426Z) 4 Pages. technical data sheet Model: AE4440U-FZ1A.

### **All TECUMSEH catalogs and technical brochures**

Technical Data Compressor Model Designation Sales code: 105H5982 Compressor dimensions Housing A Height 203mm / 7,99in B Height 197mm / 7,76in C Length shell 205mm / 8,07in D Length w. cover 254mm / 10in E Width 166mm / 6,54in Connectors Suction Discharge Process X Y Z Diameter [mm] øi 8,11-8,29 øi 6,41-6,59 øi 6,41-6,59

### **Technical Data Compressor - famcocorp.com**

Technical Data Compressor Model Designation Sales code: CD000163 Compressor dimensions Housing A Height 174mm / 6,85in B Height 167mm / 6,57in C Length shell 194mm / 7,64in D Length w. cover 238mm / 9,37in E Width 151mm / 5,94in Connectors Suction Discharge Process X Y Z Diameter [mm] øi 6,1-6,2 øi 5,1-5,2 øo 5,92-6,08

### **Technical Data Compressor - Secop**

Technical Data Compressor Model Designation Sales code: 102U2102 Compressor dimensions Housing A Height 174mm / 6,85in B Height 168mm / 6,61in C Length shell 176mm / 6,93in D Length w. cover 226mm / 8,9in E Width 156mm / 6,14in Connectors Suction Discharge Process X Y Z Diameter [mm] øi 6,41-6,59 øi 5,12-5,22 øi 6,41-6,59

### **Technical Data Compressor - Secop**

Technical Data Compressor. Model. Designation Sales code:102H4653 Compressor dimensions Housing A Height 174mm / 6,85in B Height 168mm / 6,61in C Length shell 183mm / 7,2in D Length w. cover 232mm / 9,13in E Width 156mm / 6,14in. Connectors Suction Discharge Process X Y Z.

### Technical Data Compressor

Technical Data Compressor Model Designation Sales code: 104G8240 Compressor dimensions Housing A Height 209mm / 8,23in B Height 203mm / 7,99in C Length shell 218mm / 8,58in D Length w. cover 255mm / 10,04in E Width 151mm / 5,94in Connectors Suction Discharge Process X Y Z Diameter [mm] øi 8,11-8,29 øi 6,11-6,29 øi 6,11-6,29

### Technical Data Compressor - Secop

Preliminary & Obsolete Compressor Data, Service Parts & Accessories. Rating Coefficients, Sound/Vibration Ratings, Drawings & Wiring Diagrams, Cross Reference Data. White-Rodgers Cross-Reference and Product Information. Competitor to Copeland™ Air Conditioning Compressor Cross Reference

### Online Product Information | Emerson US

Technical Data Compressor. Technical Data Compressor. sc12mlx\_104l1606\_r404a-r507\_115v\_60hz\_10-2020\_ds.xlsx. Model. Designation Sales code:104L1606 Compressor design. Oil type Polyolester Refrigerant(s)R404A, R507. Oil viscosity 32cST Displacement 12,87cm<sup>3</sup> / 0,79cu.in Oil quantity 550cm<sup>3</sup> / 18,6fl.oz Compressors on pallet 80 Refr. charge - tech. limit 1300g / 45,9oz Free gas volume comp. 1460cm<sup>3</sup> / 49,4fl.oz Weight 13,8kg / 30,4lbs Motor protection external Winding resistance main 0,66Ω ...

### Technical Data Compressor - secop.com

Technical Data Compressor Model Designation Sales code: 105H6378 Compressor dimensions Housing A Height 203mm / 7,99in B Height 197mm / 7,76in C Length shell 205mm / 8,07in D Length w. cover 254mm / 10in E Width 166mm / 6,54in Connectors Suction Discharge Process X Y Z Diameter [mm] øi 8,11-8,29 øi 6,11-6,29 øi 6,11-6,29