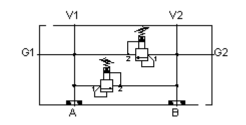
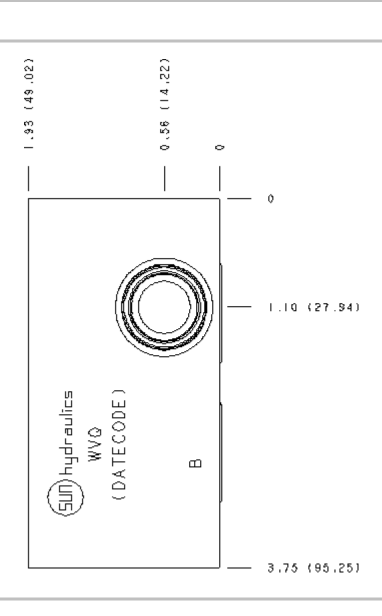


Functional Group: **Products : Manifolds : Motor Mount : Relief : Danfoss OMP/OMR : Cross Port**

Model: WVQ



Face: 8



Port Headings and SizesWVQPorts V1 & V2WVQGage Ports

1/2" BSPP 1/4" BSPP

			U.S. Units	Metric Units
Cavity			T-	10A
ody Features			Cross port	
ody Type			Motor mount	
Interface	face		Danfoss OMP	
Open Cavity Quantity				2
Model Weight			2.10 lb.	0.95 kg.
Option Selection				U.S. Dolla
Option Selection Aluminum Body Pressure R Ductile Iron Body Pressure				U.S. Dolla
Aluminum Body Pressure R		bar)		U.S. Dolla
Aluminum Body Pressure R	Rating: 5000 psi (350	bar)		U.S. Dolla
Aluminum Body Pressure R	Rating: 5000 psi (350 Model Cod	bar) de Description		U.S. Dolla
Aluminum Body Pressure R	Rating: 5000 psi (350 Model Coo WVQ	bar) de Description Aluminum, Buna-N, U.S. Units		U.S. Dolla
Aluminum Body Pressure R	Rating: 5000 psi (350 Model Coo WVQ WVQ/S	bar) de Description Aluminum, Buna-N, U.S. Units Ductile Iron, Buna-N, U.S. Units		U.S. Dolla
Aluminum Body Pressure R Ductile Iron Body Pressure	Rating: 5000 psi (350 Model Coo WVQ WVQ/S WVQ/V	bar) de Description Aluminum, Buna-N, U.S. Units Ductile Iron, Buna-N, U.S. Units Aluminum, Viton, U.S. Units		U.S. Dolla
Aluminum Body Pressure R Ductile Iron Body Pressure	Rating: 5000 psi (350 Model Coo WVQ WVQ/S WVQ/V	bar) de Description Aluminum, Buna-N, U.S. Units Ductile Iron, Buna-N, U.S. Units Aluminum, Viton, U.S. Units Ductile Iron, Viton, U.S. Units		,
Aluminum Body Pressure R Ductile Iron Body Pressure	Rating: 5000 psi (350 Model Coo WVQ WVQ/S WVQ/V	bar) de Description Aluminum, Buna-N, U.S. Units Ductile Iron, Buna-N, U.S. Units Aluminum, Viton, U.S. Units	Quantity 2	,

Special Notes

• **Important:** Please carefully consider the maximum system pressure to which the manifold will be exposed. The pressure rating of the manifold is dependent on the manifold material, with the port type and sizing a secondary consideration. For example, manifolds constructed of aluminum are not rated for system pressures higher than 3000 psi (210 bar), regardless of the port type and size specified.

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