

CONFIGURATION

MODEL

Ninety degree with reverse flow check, accepts standard and weatherized coils

/ CAVITY: T-11A



sunhydraulics.com/model/A7K

This manifold is designed to be used with solenoid

Modifier

operated and electro-proportional cartridges. It incorporates extra material around the cavity to provide coil clearance along with the spotface needed for Sun's weatherized coil.

NOTES: • Important: Carefully consider the maximum system pressure. The pressure rating of the manifold is dependent on the manifold material, with the port type/size a secondary consideration. Manifolds constructed of aluminum are not rated for pressures higher than 3000 psi (210 bar), regardless of the port type/size specified.

MODIFIER (/Y4)

IY4	65-45-12 Ductile Iron, Viton, Chem. Black
	6061-T651 Aluminum, Buna-N
/11	6061-T651 Aluminum, Buna-N, Clear Anodize - Per MIL SPEC 8625F Type II, Class I
/10	6061-T651 Aluminum, Buna-N, Black Anodize - Per MIL SPEC 8625F Type II, Class II
/16	6061-T651 Aluminum, Viton, Clear Anodize - Per MIL SPEC 8625F Type II, Class I
/15	6061-T651 Aluminum, Viton, Black Anodize - Per MIL SPEC 8625F Type II, Class II
IS	65-45-12 Ductile Iron, Buna-N, Dewatering Oil
IS4	65-45-12 Ductile Iron, Buna-N, Chem. Black
IS3	65-45-12 Ductile Iron, Buna-N, Trivalent Clear Zinc with Top Sealer
ΙY	65-45-12 Ductile Iron, Viton, Dewatering Oil
IY3	65-45-12 Ductile Iron, Viton, Trivalent Clear Zinc with Top Sealer

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