

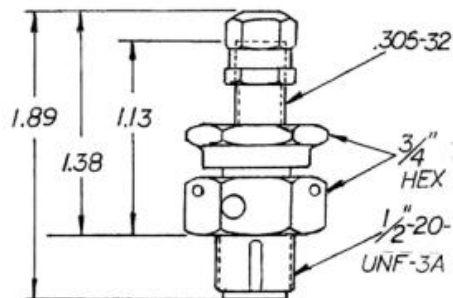
## 爱泽工业 12 月部分到货产品专题及库存

### ——充液阀 MS28889-2 ， M6164-2， AN6287-1

如下为本月到货充液阀产品专题, 欢迎来电索取样本资料 and 产品信息。



#### 充液阀 Charging valve 军用标准 MS28889-2 产品规格

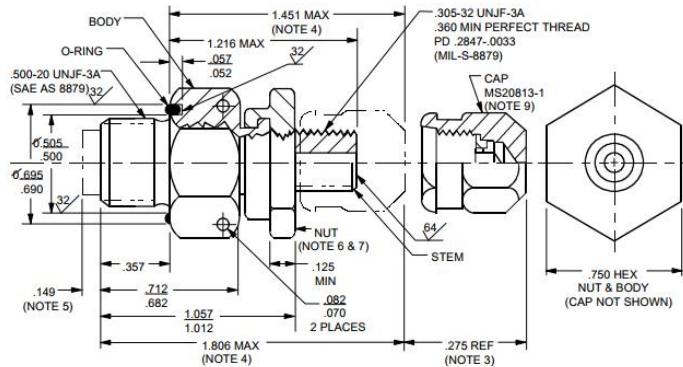
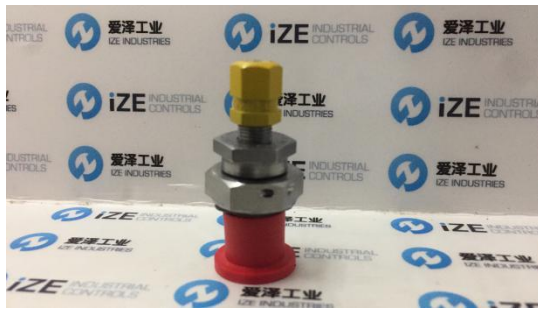


**Standard  
MS28889-2  
Working Pressure  
5,000 psi**

Body Material: Steel, Cres, QQ-S-764, Comp. 303Se  
 Outside Surface Treatment: Passivated And Dichromate Treated  
 Body Style: Straight Thru  
 Stem Material: Steel, Cres, QQ-S-764, Comp. 303Se  
 Furnished Items: Cap  
 Temp Rating: Not Rated  
 Media For Which Designed: Air Or Gas  
 First End Connection Type: Threaded External Boss  
 First End Style Designator: External Seat For Gasket Seal  
 First End Thread Class: 3A  
 First End Thread Direction: Right-Hand  
 Second End Relationship With First End: Not Identical

Second End Connection Type: Threaded External Tube  
 Second End Style Designator: Hose Socket  
 Second End Outside Diameter Tube Accommodated: 0.125 Inches Nominal  
 Second End Thread Class: 3A  
 Second End Thread Direction: Right-Hand  
 Seat Material: Steel, Cres, QQ-S-764, Comp. 303Se  
 Flow Control Device: Stem And Integral Disk  
 Flow Control Device Material: Steel, Cres, QQ-S-764, Comp. 303Se  
 End Connection Quantity: 2  
 Core Environmental Protection: Corrosion  
 Commercial Core Length Designator: Standard  
 Spring Material: Steel, QQ-S-763, Class 303  
 Commercial Spring Tension Rating: Not Rated  
 SpecialFeatures: 2 Lockwire Holes And 5000.0 Psi Operating Pressure

### 充液阀 Charging valve 军用标准 M6164-2 产品规格

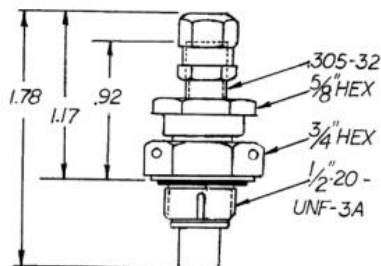


PIN	TYPE	O-RING TYPE	CLASS FLUID COMPATIBILITY	SUPERSEDING
M6164-2	5000	M83461/A-015	MIL-PRF-83282, MIL-H-5606, MIL-PRF-87257 HYDRAULIC FLUID	MS28889-2
M6164-3	5000 (SPECIAL)	M83461/A-015	MIL-PRF-83282, MIL-H-5606 MIL-PRF-87257 HYDRAULIC FLUID	-
M6164-4	5000	M83485/A-015	FUEL, SYNTHETIC OIL, & SOME HYDRAULIC FLUID	-
M6164-5	5000	NAS1611-015	SAE AS 1241, "SKYDROL TM" PHOSPHATE ESTER; HYDRAULIC FLUID	-
M6164-12	5000	M83461/A-015	MIL-PRF-83282, MIL-H-5606 MIL-PRF-87257 HYDRAULIC FLUID	-

Body Material: Steel, Cres, Qq-S-764, Comp. 303Se  
 Outside Surface Treatment: Passivated And Dichromate Treated  
 Body Style: Straight Thru  
 Stem Material: Steel, Cres, Qq-S-764, Comp. 303Se

Furnished Items: Cap  
 Media For Which Designed: Air Or Gas  
 First End Connection Type: Threaded External Boss  
 First End Style Designator: External Seat For Gasket Seal  
 First End Thread Class: 3A  
 First End Thread Direction: Right-Hand  
 Second End Relationship With First End: Not Identical  
 Second End Connection Type: Threaded External Tube  
 Second End Style Designator: Hose Socket  
 Second End Outside Diameter Tube Accommodated: 0.125 Inches Nominal  
 Second End Thread Class: 3A  
 Second End Thread Direction: Right-Hand  
 Seat Material: Steel, Cres, Qq-S-764, Comp. 303Se  
 Flow Control Device: Stem And Integral Disk  
 Flow Control Device Material: Steel, Cres, Qq-S-764, Comp. 303Se  
 End Connection Quantity: 2  
 Core Environmental Protection: Corrosion  
 Commercial Core Length Designator: Standard  
 Spring Material: Steel, Qq-S-763, Class 303  
 Commercial Spring Tension Rating: Not Rated  
 Special Features: 2 Lockwire Holes And 5000.0 PSI Operating Pressure

**充液阀 Charging valve 军用标准 AN6287-1**



**Standard  
AN6287-1**

**Working Pressure  
3,000 psi with an  
optional core  
4,000 psi**



爱泽工业（IZE）定位于向先进制造工业提供高端制造技术和设备。代理经营世界先进的电气自动化、机械与传动、流体控制、仪器仪表、工具等产品。作为电气，液压以及气动解决方案的合作伙伴，我们利用我们的全球协作团队，为客户提供先进解决方案，市场知识以及相关增值服务来帮助优化客户的工作效率，提高可靠性和安全性，致力于成为工业产品和解决方案的首选渠道。

爱泽工业为用户提供咨询、资料上门、辅助选型，售后安装服务，操作人员免费培训等服务。

如果您有任何关于产品的相关技术咨询或者需要产品的相关技术资料与文档，请随时联系爱泽工业（86-21-3100 6702），或者访问网站 [www.ize-industries.com](http://www.ize-industries.com)，我们将尽全力解决您的问题。

If you have any question, please feel free to dial 0086-21-3100 6702 or browse our website: [www.ize-industries.com](http://www.ize-industries.com).

以上为本月到货充液阀产品专题, 欢迎来电索取样本资料 and 产品信息。