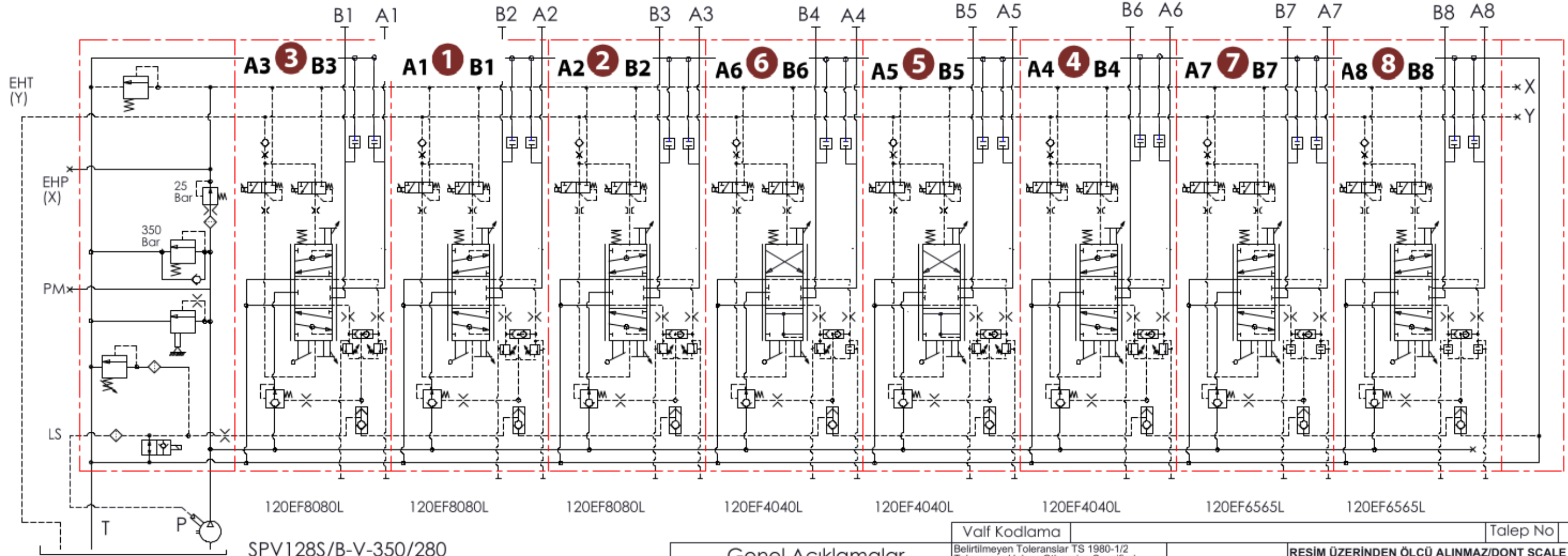


| Baskı | Değişiklik Form no Change Form no | Değişikler / Change Record | Tarih/Date | Değiştiren Changed By | Onay Approve |
|-------|--------------------------------------|----------------------------|------------|--------------------------|-----------------|
| A00 | | YENİ YAYIN | 30.06.2020 | I.D | U.Y |

| COIL SPECIFICATIONS | |
|--------------------------------|--|
| Current Supply Characteristics | PWM (Pulse Width Modulation) |
| Rated Current Range | 200 + 1500 (12 V coil) 100 + 750 (24 V coil) |
| PWM or Super-Imposed | |
| Dither Frequency | 100 - 200 Hz |
| Coil Resistance (12 VDC) | 5.4 Ohm ±5% at 68°F (20°C) |
| Coil Resistance (24 VDC) | 22 Ohm ±5% at 68°F (20°C) |
| Max Power Consumption | 12 Watt (20°C) |
| Protection Degree | IP 67 according to IEC 529 |
| Coil Termination | Deutsch-Integral DT04-2P AMP Junior Timer 84-9419 |



SPV128S/B-V-350/280
 /2-LRV(190/190)-ASV(P/P)-F80/80-D12-MA-D
 /2-LRV(230/80)-ASV(P/P)-F80/80-D12-MA-D
 /2-LRV(230/180)-ASV(P/P)-F80/80-D12-MA-D
 /2-LRV(P/P)-ASV(P/P)-F40/40-D12-MA-D
 /2-LRV(80/80)-ASV(P/P)-F40/40-D12-MA-D
 /2-LRV(190/190)-ASV(P/P)-F40/40-D12-MA-D
 /2-LRV(P/P)-ASV(P/P)-F65/65-D12-MA-D
 /2-LRV(P/P)-ASV(P/P)-F65/65-D12-MA-D
 /ES

| Genel Açıklamalar | |
|---|---------------|
| Belirtilmeyen Toleranslar TS 1980-1/2 Tolerances Unless Otherwise Specified | |
| 0.5-3 | 3-6 |
| 6-30 | 30-120 |
| 120-200 | Açsal Angular |
| ±0,2 | ±0,3 |
| ±0,5 | ±0,8 |
| ±1,2 | ±2* |

| Valf Kodlama | | Talep No | |
|-----------------------|-----------------|--|---------------|
| Notlar/Notes | | RESİM ÜZERİNDEN ÖLÇÜ ALINMAZ/DONT SCALE THIS DRAWING ELDE DEĞİŞİKLİK YAPILMAZ ALL CHANGES MUST BE DONE ON THE CAD SYSTEM | |
| Tarih/Date | İmza/Sign | Ölçek/Scale | 1:5 |
| Çizen Drawn By | I.DEMİRHAN | Teklif Numarası | TRSPV128-0430 |
| Kontrol Checked By | SELİM YANOVA | Malzeme Material | |
| Onay Approved By | UĞUR YALÇINKAYA | Resim No Dwg.No | |
| | | Parça Adı Part Name | VALF SPV128 |
| | | Montaj No Assembly No | |
| | | Sayfa/Page | 1/2 |

HYDRAULIKKAKAUPPA.FI

Bu dokümanların tüm hakları AKON Hidrolik Valf San. ve Tic. A.Ş.'ye aittir. AKON HIDROLİK VALF SAN. VE TİC. A.Ş.'nin izni olmadan kopya veya tamamen kullanılmaması, çoğaltılması, 3. şahıslara verilmesi, All rights of this documents are the property of AKON HYDRAULIC VALVE CO. It can not be used, copied, reproduced, made available to any third party in whole or part without written permission of AKON HYDRAULIC VALVE CO.