

EES故障显示器EES发生器59LSM88A1U7 LSM8/8A1在石油行业生产中应用

产品名称	EES故障显示器EES发生器59LSM88A1U7 LSM8/8A1在石油行业生产中应用
公司名称	上海航欧机电设备有限公司
价格	.00/件
规格参数	
公司地址	上海市普陀区中江路388弄1号楼905室
联系电话	021-51085161 13045641319

产品详情

2016年 EES工厂 上海航欧中国区销售

德国EES电源转换器EES故障检测单元EES发射器EES供电单元EES滤芯EES电缆EES电路板EES继电器EES模块EES指示器EES电位器EES保护器EES转换器EES变送器EES发射器EES接收器EES信号器EES故障显示器EES发生器EES电源、EES变压器、EES控制变压器、EES电机滤波单元、EES正弦过滤器

<http://www.ees-online.de/en/contact/sales-international.html>

2016年 EES工厂 上海航欧中国区销售

EES于1976年在德国建立，建立之初，主要生产故障检测，用于发电和配电设施的监控。

上海航欧机电设备有限公司从事进口机电设备、仪器仪表等备品备件的销售，是经营世界各地进口设备机电配件的企业。上海航欧公司与众多品牌电子元件供应商建立良好的合作关系，在欧美、日本等地形成了稳定的供应网络，良好的供应商关系和多年的行业经验，使我们在价格及货期上有优势。

2016年 EES工厂 上海航欧中国区销售

92ZS8AGE8DAZS8A-GE8DAZS8ABasicmodulereceiver8xDO8digitaloutputs

92ZS8AGS8DEZS8A-GS8DEZS8ABasicmoduletransmitter8xDI8digitalinputs

92ZS8AEM1AAZS8A-EM1AAZS8AExpansionmodule1xAO1analogoutput0-20mA

92ZS8AEM1AEZS8A-EM1AEZS8AExpansionmodule1xAI1analoginput0-20mA

92ZS8AEM8DAZS8A-EM8DAZS8AExpansionmodule8xDO8digitaloutputs

92ZS8AEM8DEZS8A-EM8DEZS8AExpansionmodule8xDI8digitalinputs

Bidirectional2-wiretransmissionsystemZS16

92ZS168M0BZS16-GM8DE/8DAZS16Mastermodule8DI/8DO8digoutputs8diginputs

92ZS168EABZS16-EM8DE/8DAZS16Expansionmodule8DI/8DO8digoutputs8diginputs

92ZS164AABZS16-EM4AAZS16Expansionmodule4xAO4analogoutputs0-20mA

92ZS164AEBZS16-EM4AEZS16Expansionmodule4xAI4analoginputs0-20mA

92ZS16VK1EZS16-VBK2ZS16Connectioncable20pol.1xMaster+1xExpansion

92ZS16VK2EZS16-VBK3ZS16Connectioncable20pol.1xMaster+2xExpansion

92ZS16VK3EZS16-VBK4ZS16Connectioncable20pol.1xMaster+3xExpansion

StandardIndication-andfaultannunciatingdevicesforpanelmounting

LABLedIndicationmodule

21KSH1KlarsichthaubelIP6596-x96mmTransparentcoverIP6596*96mm

21KST1Sichtt ü reIP4296x96TransparentdoorIP4296*96mm

21LAB081011 LAB08-1/24 LED-Indication module f. LAB16-1-/SSM-product family

21LAB0810D2 LAB08-1/48 LED-Indication module f. LAB16-1-/SSM-product family

21LAB0810E3 LAB08-1/60 LED-Indication module 8 inputs

21LAB0810F5 LAB08-1/110 LED-Indication module 8 inputs

21LAB0810H5 LAB08-1/125 LED-Indication module 8 inputs

21LAB0810J7 LAB08-1/220 LED-Indication module 8 inputs

21LAB0810U7 LAB08-1/230 LED Indication module 8 inputs

21LAB0811MR1 LAB08-11MR/24 LED-Indication module 8 Inp. NC
progr. CR inverted

21LAB081M11 LAB08-1M/24 LED-Indication module 8 inputs/ progr. Collect. RP

21LAB081MD2 LAB08-1M/48 LED-Indication module 8 inputs/ progr. Collect. RP

21LAB081ME3 LAB08-1M/60 LED-Indication module 8 inputs/ progr. Collect. RP

21LAB081MF5 LAB08-1M/110 LED-Indication module 8 inputs/ progr. Collect. RP

21LAB081MJ7 LAB08-1M/220 LED-Indication module 8 inputs/ progr. Collect. RP

21LAB081MR1 LAB08-1MR/24 LED-Indication module 8 inputs
NC progr. Collect. RP

21LAB081MRU LAB08-1MR/230 LED-Indication module 8 inputs NC

progr. Collect. RP

21LAB161011 LAB16-1/24 LED-Indication module 16 inputs

21LAB1610D2 LAB16-1/48 LED-Indication module 16 inputs

21LAB1610E3 LAB16-1/60 LED-Indication module 16 inputs

21LAB1610F5 LAB16-1/110 LED-Indication module 16 inputs

21LAB1610H5 LAB16-1/125 LED-Indication module 16 inputs

21LAB1610J7 LAB16-1/220 LED-Indication module 16 inputs

21LAB1610U7 LAB16-1/230 LED-Indication module 16 inputs

21LAB1611MR1 LAB16-11M/24 LED-Indication module 16 inputs NC progr. CR inverted

21LAB1611MRU LAB16-11M/230 LED-Indication module 16 inputs NC
progr. CR inverted

21LAB161M11 LAB16-1M-24V LED-Indication module 16
inputs/ progr. Collect. RP

21LAB161MD2 LAB16-1M/48 LED-Indication module 16 inputs/ progr. Collect. RP

21LAB161ME3 LAB16-1M/60 LED-Indication module 16 inputs/ progr. Collect.
RP

21LAB161MF5 LAB16-1M/110 LED-Indication module 16 inputs/ progr. Collect. RP

21LAB161MH5 LAB16-1M/125 LED-Indication module 16 inputs/
progr. Collect. RP

21LAB161MJ7 LAB16-1M/220 LED-Indication module 16 inputs/ progr. Collect. RP

21LAB161MR1 LAB16-1MR/24 LED-Indication module 16 inputs
NC progr. Collect. RP

21LAB161MRF5 LAB16-1MR/110 LED-Indication module 16 inputs NC progr.
Collect. RP

21LAB161MRU LAB16-1MR/230 LED-Indication module 16 inputs NC
progr. Collect. RP

21LAB16CS31 LAB16-mit BUS LED-Indication module without E/A
ABB-Procontic CS 31

21LAB16MODB LAB16-mit BUS LED-Indication module without
E/A Modbus RTU

Standard Fault annunciator SSM-C

55SSM08C111 SSM08C1-24/24 Standard fault annunciator 2 Fct. outputs 8 digital inputs

55SSM08C153 SSM08C1-48-60/48-60 Standard fault annunciator 2 Fct. outputs 8 digital inputs

55SSM08C154 SSM08C1-110-220/110 Standard fault annunciator 2 Fct. outputs 8 digital inputs

55SSM08C155 SSM08C1-110-220/220 Standard fault annunciator 2 Fct. outputs 8 digital inputs

55SSM08C15H SSM08C1-110-220/125 Standard fault annunciator 2 Fct. outputs 8 digital inputs

55SSM16C111 SSM16C1-24/24 Standard fault annunciator 2 Fct. outputs 16 digital inputs

55SSM16C153 SSM16C1-48-60/48-60 Standard fault annunciator 2 Fct. outputs 16 digital inputs

55SSM16C154 SSM16C1-110-220/110 Standard fault annunciator 2 Fct. outputs 16 digital inputs

55SSM16C155 SSM16C1-110-220/220 Standard fault annunciator 2 Fct. outputs 16 digital inputs

55SSM16C15H SSM16C1-110-220/125 Standard fault annunciator 2 Fct. outputs 16 digital inputs

55LSM88C111 LSM8/8C1-24/24 Combined operation fault annunciator 8 + 8 digital inputs

55LSM88C153 LSM8/8C1-48-60/48-60 Combined operation fault annunciator 8 + 8 digital inputs

55LSM88C154 LSM8/8C1-110-220/110 Combined operation fault annunciator 8 + 8 digital inputs

55LSM88C155 LSM8/8C1-110-220/220 Combined operation fault annunciator 8 + 8 digital inputs

55LSM88C15H LSM8/8C1-110-220/125 Combined operation fault annunciator 8 + 8 digital inputs

Complex Fault annunciator systems for switchboard panel mounting

BSM- Basic fault annunciator

Relaymodule for BSM with CAN-Bus

58MSMRM16100	MSM-RM-16-1-00	Relay module with BSM CAN Bus	16 NO Contacts
58MSMRM16200	MSM-RM-16-2-00	Relay module with BSM CAN Bus	16 NO Contacts
58MSMRM16500	MSM-RM-16-5-00	Relay module with BSM CAN Bus	16 NO Contacts
58MSMTM16100	MSM-TM-16-1-00	Transistor module with BSM CAN Bus	16 Transistor outputs

BSM 2 Generation devices Please see BSM tab BSM-C or BSM-P

USM- Basic fault annunciator

USM 2 Generation devices Please see USM tab

FSM10 Drop flap fault annunciator

58FSM1001110	FSM10--24	Drop flap fault annunciator	10+6 dig. Inputs RS232 CAN DCF
58FSM1004440	FSM10-110	Drop flap fault annunciator	10+6 dig. Inputs RS232 CAN DCF
58FSM1005550	FSM10-220	Drop flap fault annunciator	10+6 dig. Inputs RS232 CAN DCF
58FSM100E330	FSM10-60	Drop flap fault annunciator	10+6 dig. Inputs RS232 CAN DCF
58ZPK2P/PC	FSM/BSM-Serie Programmierkabel	Connection fault annunciator	
Western 4pol. with PC(RS232) Sub D 9pol.			

Voltage Monitoring Relays

11EUW3000U	EUW3 Spg-Rel. 3-phasig	EUW3 Voltage-Relay. 3-phase	Overvoltage 50-460V
11EUW4000Q	EUW4 Drehstrom-UnterspgWchter	EUW4 3-phase-voltage monitor	Overvoltage 71-105V

11EUW4000U EUW4 Drehstrom-UnterspgWchter EUW4 3-phase-voltage monitor
Overvoltage 270-460V AC

11EUW4000U2 EUW4 Drehstrom-UnterspgWchter EUW4 3-phase-voltage
monitor Overvoltage 160-300V AC

11EUW4SA0S EUW4 U-Spg.Wchter 3xca.50%Un EUW4 3-phase-voltage monitor

11EUW4SA1S EUW4 S1 EUW4 3-phase-voltage monitor Overvoltage 20...40V AC

2016年 EES工厂上海航欧中国区销售