

End Stackable / SMT & Through Hole Type

*Gold contact provides high reliability

*Automatic machines control %Telecommunication

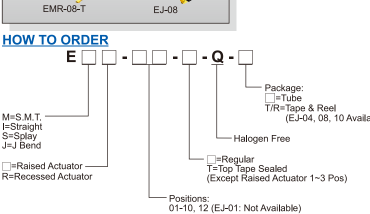
FEATURES

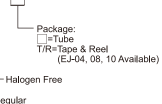
℁End stackable %Through hole or SMT

APPLICATION ℁Industrial control



EI-08 ES-08 EMR-08-T EJ-08 HOW TO ORDER

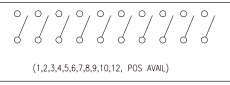




SPECIFICATION

Contact Rating	25mA, 24V DC
Contact Resistance	100mΩ max.
Insulation Resistance	100MΩ min. 500V DC
Dielectric Strength	500V AC/1 minute
Operating Force	1,000gf max.
Travel	1mm
Operating Life	2,000 cycles
Operating Temp.	-20°C ~ +85°C
Storage Temp.	-40°C ~ +85°C

CIRCUIT

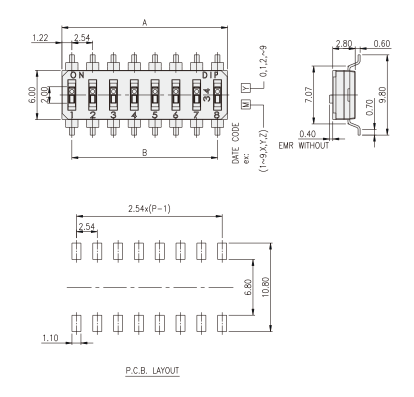


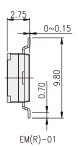
PACKAGE

<tube></tube>
EM(R)/EI(R)/ES(R)-01: 194 pcs
E_(R)-02: 95 pcs
E_(R)-03: 63 pcs
E_(R)-04: 47 pcs
E_(R)-05: 38 pcs
E_(R)-06: 31 pcs
E_(R)-07: 27 pcs
E_(R)-08: 23 pcs
E_(R)-09: 21 pcs
E_(R)-10: 19 pcs
E_(R)-12: 15 pcs
<tape &="" reel=""></tape>
EM(R)-01~10, 12: 900 pcs
EJ(R)-04, 08, 09, 10: 900 pcs

EM(R)

M=S.M.T. I=Straight S=Splay J=J Bend





PART NO.	NO.OF POS.	DIM.A	DIM.B
EM(R)-01	1	2.44	
EM(R)-02	2	4.98	2.54
EM(R)-03	3	7.52	5.08
EM(R)-04	4	10.06	7.62
EM(R)-05	5	12.60	10.16
EM(R)-06	6	15.14	12.70
EM(R)-07	7	17.68	15.24
EM(R)-08	8	20.22	17.78
EM(R)-09	9	22.76	20.32
EM(R)-10	10	25.30	22.86
EM(R)-12	12	30.38	27.94

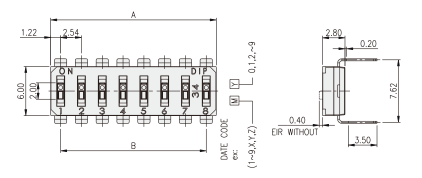
B-04 DIPTRONICS

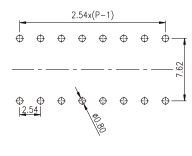


End Stackable / SMT & Through Hole Type



EI(R)

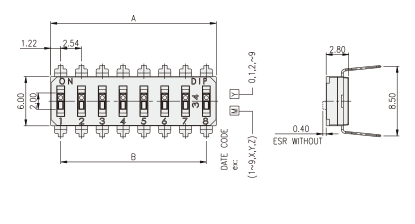


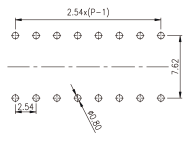


P.C.B. LAYOUT

PART NO. NO.OF POS. DIM.A DIM.B EI(R)-01 1 2.44 ////////////////////////////////////				
EI(R)-02 2 4.98 2.54 EI(R)-03 3 7.52 5.08 EI(R)-04 4 10.06 7.62 EI(R)-05 5 12.60 10.16 EI(R)-06 6 15.14 12.70 EI(R)-07 7 17.68 15.24 EI(R)-08 8 20.22 17.78 EI(R)-09 9 22.76 20.32	PART NO.		DIM.A	DIM.B
EI(R)-03 3 7.52 5.08 EI(R)-04 4 10.06 7.62 EI(R)-05 5 12.60 10.16 EI(R)-06 6 15.14 12.70 EI(R)-07 7 17.68 15.24 EI(R)-08 8 20.22 17.78 EI(R)-09 9 22.76 20.32	EI(R)-01	1	2.44	
EI(R)-04 4 10.06 7.62 EI(R)-05 5 12.60 10.16 EI(R)-06 6 15.14 12.70 EI(R)-07 7 17.68 15.24 EI(R)-08 8 20.22 17.78 EI(R)-09 9 22.76 20.32	EI(R)-02	2	4.98	2.54
EI(R)-05 5 12.60 10.16 EI(R)-06 6 15.14 12.70 EI(R)-07 7 17.68 15.24 EI(R)-08 8 20.22 17.78 EI(R)-09 9 22.76 20.32	EI(R)-03	3	7.52	5.08
EI(R)-06 6 15.14 12.70 EI(R)-07 7 17.68 5.24 EI(R)-08 8 20.22 17.78 EI(R)-09 9 22.76 20.32	EI(R)-04	4	10.06	7.62
EI(R)-07 7 17.68 15.24 EI(R)-08 8 20.22 17.78 EI(R)-09 9 22.76 20.32	EI(R)-05	5	12.60	10.16
EI(R)-08 8 20.22 17.78 EI(R)-09 9 22.76 20.32	EI(R)-06	6	15.14	12.70
EI(R)-09 9 22.76 20.32	EI(R)-07	7	17.68	15.24
	EI(R)-08	8	20.22	17.78
	EI(R)-09	9	22.76	20.32
EI(R)-10 10 25.30 22.00	EI(R)-10	10	25.30	22.86
EI(R)-12 12 30.38 27.94	EI(R)-12	12	30.38	27.94

ES(R)







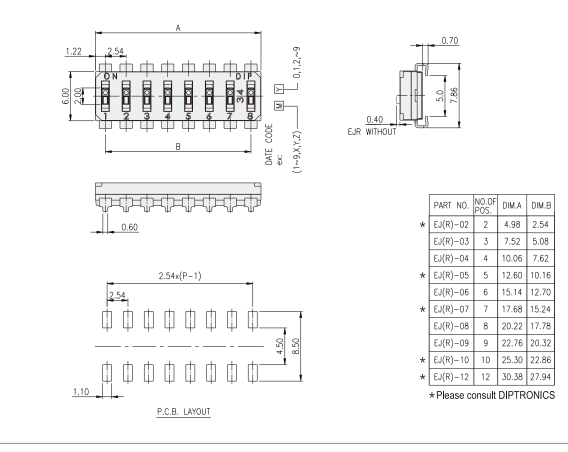
PART NO.	NO.OF	DIM.A	DIM.B
	POS.	-	
ES(R)-01	1	2.44	\square
ES(R)-02	2	4.98	2.54
ES(R)-03	3	7.52	5.08
ES(R)-04	4	10.06	7.62
ES(R)-05	5	12.60	10.16
ES(R)-06	6	15.14	12.70
ES(R)-07	7	17.68	15.24
ES(R)-08	8	20.22	17.78
ES(R)-09	9	22.76	20.32
ES(R)-10	10	25.30	22.86
ES(R)-12	12	30.38	27.94



End Stackable / SMT & Through Hole Type



EJ(R)



DIP SWITCH



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIP Switches/SIP Switches category:

Click to view products by Diptronics manufacturer:

Other Similar products are found below :

 78M03S
 79B10T
 8136-475G4T
 G7G-1A2-CB-DC12
 H7CZL8AC100240
 A7SS-M
 A8CA-201
 DRR60016
 DRS4016
 1825008-1
 1825444

 1
 25.350.0653.0
 SBS 5004 TG
 SDA10H1BDA
 97R06ST
 A2C-2A5
 1825444-7
 ADE08SA04
 ADE12S04
 192960010
 2-1825058-8

 25.330.0653.1
 25.352.0353.0
 CXDRIVEV2X
 IKN0600000
 IKN0800000
 LA2-002-DC24
 DBS1003
 438872000
 DRD10CRAE04
 DSR02T

 DSS 208 N
 E2FMX2D1M1TGJ03M
 NDI10H
 219-9MSTP
 204-6ES
 EPM02FV
 701521596
 NDS08V
 76SB05
 79A10
 TD06H0SK1

 Z7.255.9027.0
 1-1825058-3
 1825428-4
 219-10LPSTF
 E3ZG6111D03M
 G4D212PUSTV2DC5
 195-7MSTN
 NDI05H