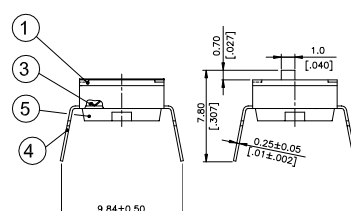
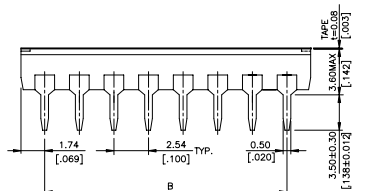
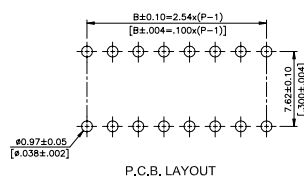
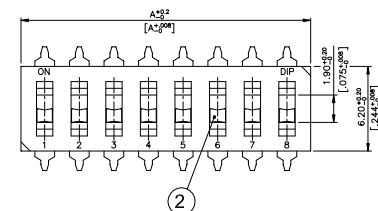


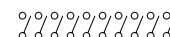


NDI(R),DM(R)&DJ(R) SERIES

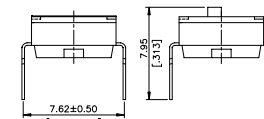
NDI(R)



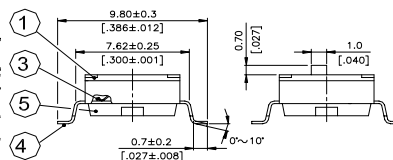
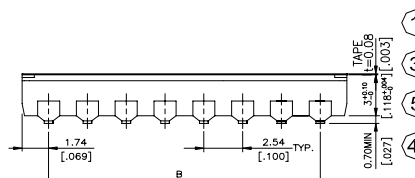
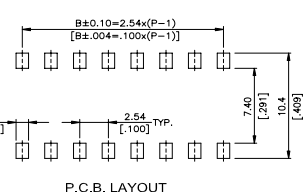
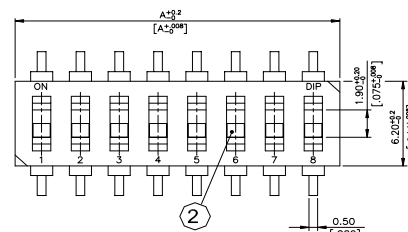
NDI -18(CP) NDIB-18(CP)	12	31.42[1.237]	27.94[1.101]
NDI -10(CP) NDIB-10(CP)	10	28.34[1.037]	22.86[.900]
NDI -9(CP) NDIB-9(CP)	9	23.60[.937]	20.38[.690]
NDI -6(CP) NDIB-6(CP)	8	21.26[.837]	17.78[.700]
NDI -6(CP) NDIB-6(CP)	7	18.72[.737]	15.24[.600]
NDI -6(CP) NDIB-6(CP)	6	16.18[.637]	12.70[.500]
NDI -6(CP) NDIB-6(CP)	5	13.64[.537]	10.16[.400]
NDI -4(CP) NDIB-4(CP)	4	11.10[.437]	7.62[.300]
NDI -3(CP) NDIB-3(CP)	3	8.56[.337]	5.08[.200]
NDI -3(CP) NDIB-3(CP)	2	6.02[.237]	2.54[.100]
NDI -0(CP) NDIB-0(CP)	1	3.48[.137]	—
PROD. NO.	NO. OF POS.	DIM. A	DIM. B
SCHEMATIC(TYP.)			
(1,2,3,4,5,6,7,8,9,10,12,POS AVAIL)			



(1.2.3.4.5.6.7.8.9.10.12.POS AVAIL)



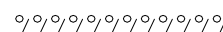
DM(R)



DM-1(a)(P) DMR-1(a)(P)	12	31.42[1.237]	27.94[1.100]
DM-1(a)(P) DMR-1(a)(P)	10	26.34[1.037]	22.80[.800]
DM-0(a)(P) DMR-0(a)(P)	9	23.80[.937]	20.32[.800]
DM-0(a)(P) DMR-0(a)(P)	8	21.28[.837]	17.78[.700]
DM-0(a)(P) DMR-0(a)(P)	7	18.72[.737]	15.24[.600]
DM-0(a)(P) DMR-0(a)(P)	6	16.18[.637]	12.70[.500]
DM-0(a)(P) DMR-0(a)(P)	5	13.64[.537]	10.16[.400]
DM-0(a)(P) DMR-0(a)(P)	4	11.10[.437]	7.62[.300]
DM-0(a)(P) DMR-0(a)(P)	3	8.56[.337]	5.08[.200]
DM-0(a)(P) DMR-0(a)(P)	2	6.02[.237]	2.54[.100]

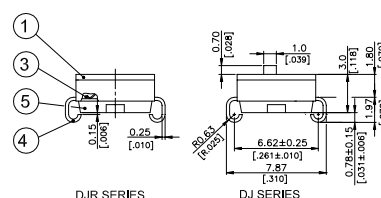
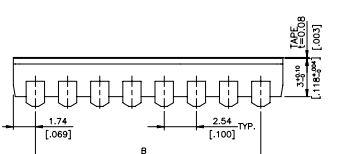
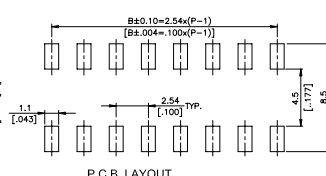
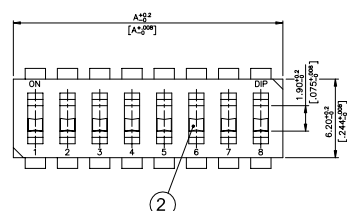
PROD. NO.	NO. OF POS	DIM. A	DIM. B
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SCHEMATIC(TYP.)



(1.2.3.4.5.6.7.8.9.10.12.POS AVAIL

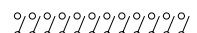
DJ(R)



DJ-12	12	31.42[1.237]	27.94[1.19]
DJ-10			
DJ-10	10	26.34[1.037]	22.86[90]
DJ-06			
DJ-06	9	23.80[.837]	20.32[.80]
DJ-06			
DJ-06	8	21.26[.837]	17.78[.70]
DJ-07			
DJ-07	7	18.73[.737]	15.24[.60]
DJ-06			
DJ-06	6	16.18[.637]	12.70[.50]
DJ-05			
DJ-05	5	13.64[.537]	10.16[.40]
DJ-04			
DJ-04	4	11.10[.437]	7.62[.30]
DJ-03			
DJ-03	3	8.56[.337]	5.08[.20]
DJ-02			
DJ-02	2	6.02[.237]	2.54[.10]

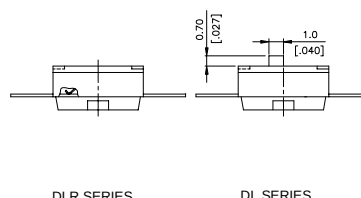
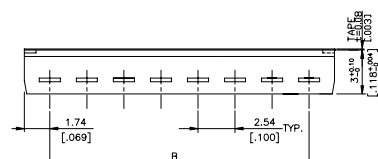
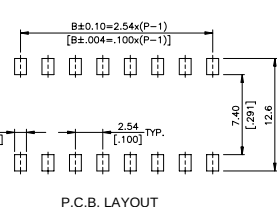
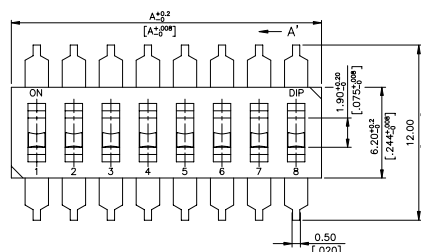
PROD. NO.	NO. OF	DIM. A	DIM. B
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SCHEMATIC(TYP.)



(1,2,3,4,5,6,7,8,9,10,12,POS AVAIL)

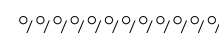
DL(R)



DL-18(A) (P) DLR-18(A) (P)	12	31.42[1.237]	27.94[1.100]
DL-10(A) (P) DLR-10(A) (P)	10	26.34[1.037]	22.86[.900]
DL-09(A) (P) DLR-09(A) (P)	9	23.60[.837]	20.32[.800]
DL-08(A) (P) DLR-08(A) (P)	8	21.26[.837]	17.78[.700]
DL-07(A) (P) DLR-07(A) (P)	7	18.72[.737]	15.24[.600]
DL-06(A) (P) DLR-06(A) (P)	6	16.16[.637]	12.70[.500]
DL-05(A) (P) DLR-05(A) (P)	5	13.64[.537]	10.16[.400]
DL-04(A) (P) DLR-04(A) (P)	4	11.10[.437]	7.62[.300]
DL-03(A) (P) DLR-03(A) (P)	3	8.56[.337]	5.08[.200]
DL-02(A) (P) DLR-02(A) (P)	2	6.02[.237]	2.54[.100]
DL-01(A) (P) DLR-01(A) (P)	2	3.46[.137]	

PROD. NO.	NO. OF POS.	DIM. A	DIM. B
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SCHEMATIC(TYP.)



(1 2 3 4 5 6 7 8 9 10 12 POS AVAIL)

PROCESSES

For best results, please follow these recommendation:

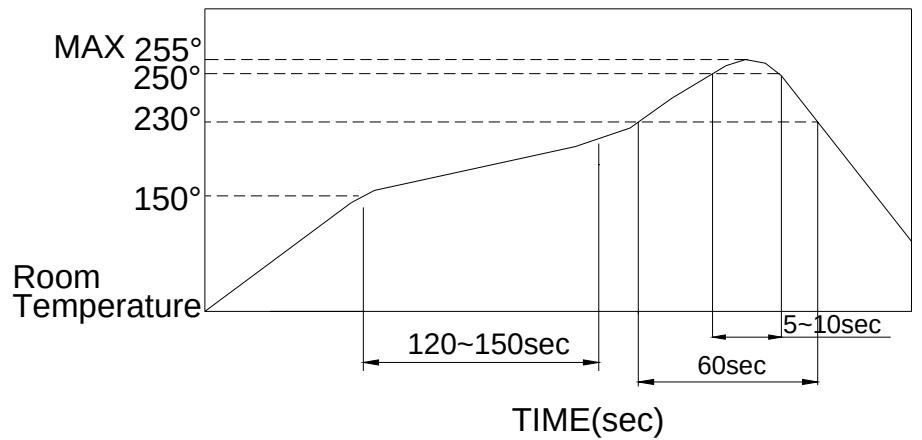
△Keep all switch contacts in their “OFF” position for all Operations

△WAVE SOLDERING: Recommended solder temperature at 500°F(260°C) max. of 5 seconds for through hole type.

△HAND SOLDERING : Use a soldering iron of 30 watts, controlled at 350°C approximately 5 seconds.

△REFLOW SOLDERING: When applying reflow soldering, the peak temperature or the reflow Oven should be set at 255°Cmax.

△ Do not wash the switch body except top tape sealed type, which suitable for spray cleaning method from top of the s/w.



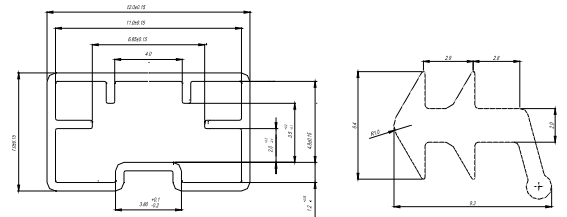
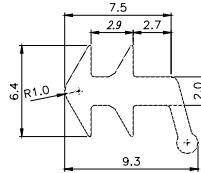
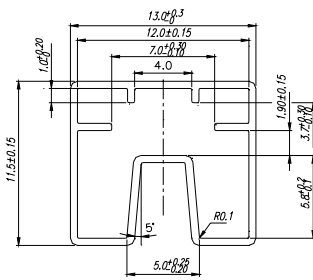
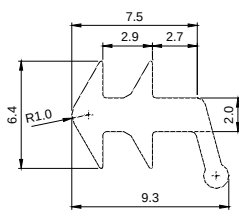
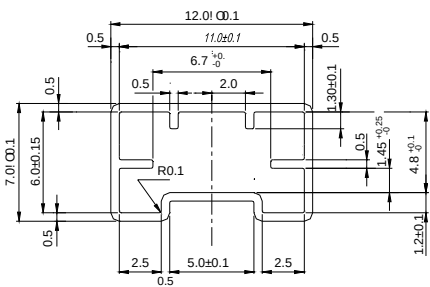
Part Number	Number Per Tube	Part Number	Number Per Reel	Part Number	Number Per Tube	Part Number	Number Per Reel
DM(R)-01	130	DMR-01-T/R	800	NDI-01(-T)	130	DM-01-T/R	800
DM(R)-02(-T)	76	DMR-02-T-T/R	900	NDI-02(-T)	76	DM-02-T/R	700
DM(R)-03(-T)	55	DMR-03-T-T/R	900	NDI-03(-T)	55	DM-03-T/R	700
DM(R)-04(-T)	42	DMR-04-T-T/R	900	NDI-04(-T)	42	DM-04-T/R	700
DM(R)-05(-T)	35	DMR-05-T-T/R	900	NDI-05(-T)	34	DM-05-T/R	800
DM(R)-06(-T)	28	DMR-06-T-T/R	900	NDI-06(-T)	29	DM-06-T/R	700
DM(R)-07(-T)	25	DMR-07-T-T/R	900	NDI-07(-T)	25	DM-07-T/R	800
DM(R)-08(-T)	22	DMR-08-T-T/R	900	NDI-08(-T)	22	DM-08-T/R	700
DM(R)-09(-T)	20	DMR-09-T-T/R	900	NDI-09(-T)	20	DM-10-T/R	800
DM(R)-10(-T)	18	DMR-10-T-T/R	900	NDI-10(-T)	18	DM-12-T/R	700
DM(R)-12(-T)	15	DMR-12-T-T/R	900	NDI-12(-T)	15		
						DJR-□□-T-T/R	1000

PACKING

DM(R)

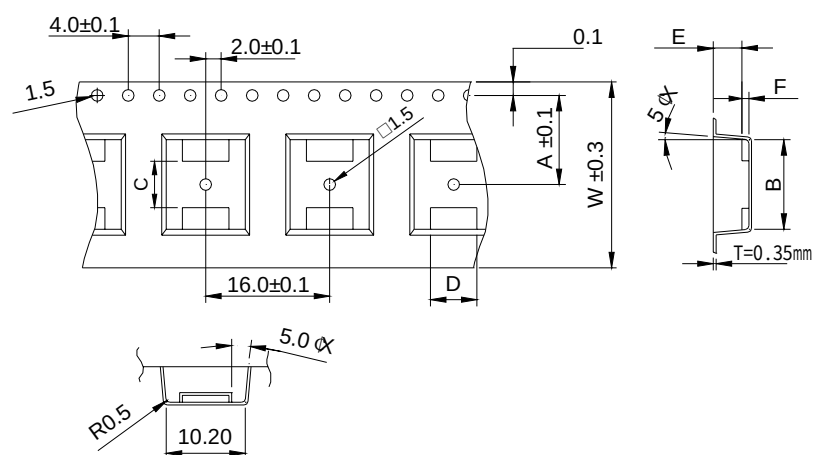
NDI(R)

DM(R)&DJ(R)

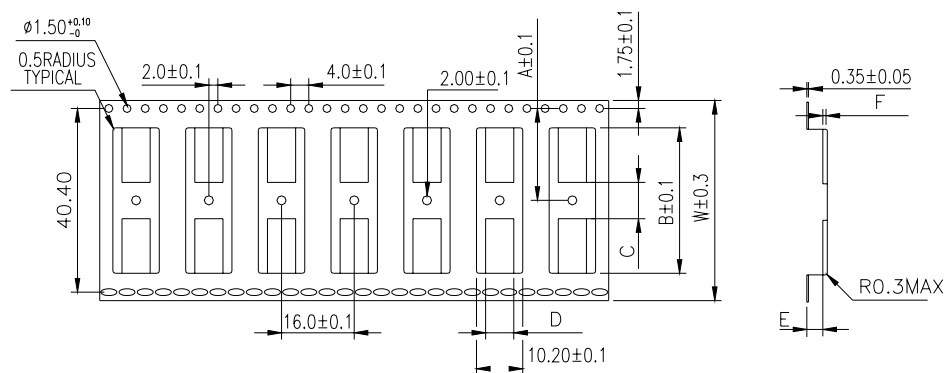


DMR-02,03,04,05,06

DMR-06	61023000	24±0.3	11.5±0.1	16.60±0.1	6±0.1	6±0.1	3.5	0.9
DMR-05	61022000	24±0.3	11.5±0.1	14.15±0.1	3±0.1	6±0.1	4.5	0.4
DMR-04	61021000	24±0.3	11.5±0.1	11.56±0.1	6±0.1	6±0.1	3.5	0.9
DMR-03	61020000	24±0.3	11.5±0.1	9.07±0.1	3±0.1	6±0.1	4.5	0.4
DMR-02	61043000	16±0.3	7.5±0.1	6.50±0.1	3±0.1	6±0.1	3.5	0.9
PART NAME	PART NO:	W±0.3	A	B	C	D	E	F

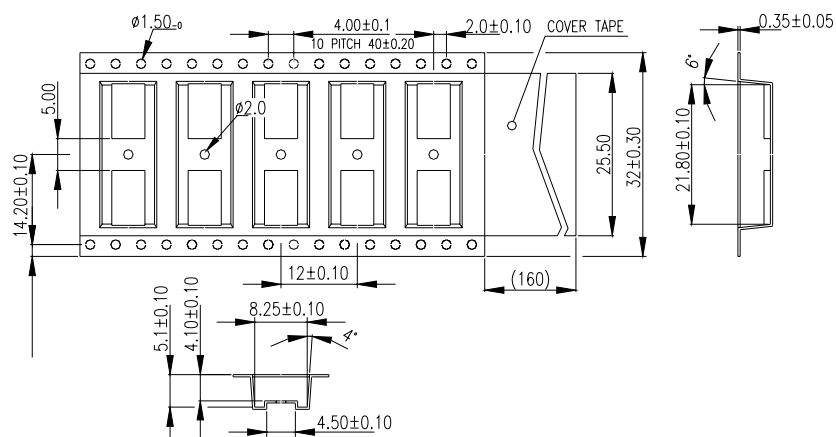


DMR-07,08,09,10,12

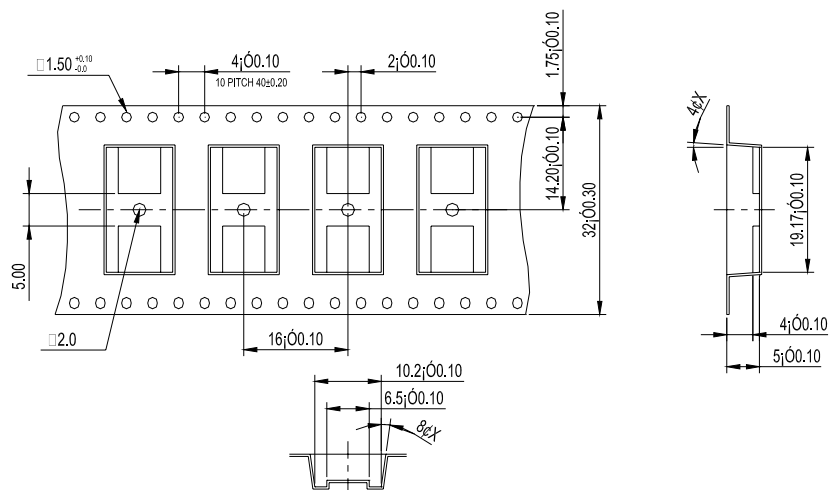


DMR-12	61120000	44.00	20.20	32.00	8.00	6.20	3.45	1.0
DMR-10	61026000	44.00	20.20	26.80	5.0	6.00	4.5	0.4
DMR-09	61025000	44.00	20.20	24.26	5.00	6.00	4.5	0.4
DMR-08	61034000	32.00	14.20	21.70	6.00	6.00	3.5	0.9
DMR-07	61024000	32.00	14.20	19.20	5.00	6.00	4.5	0.4
PART NAME	PART NO.	W±0.3	A	B	C	D	E	F

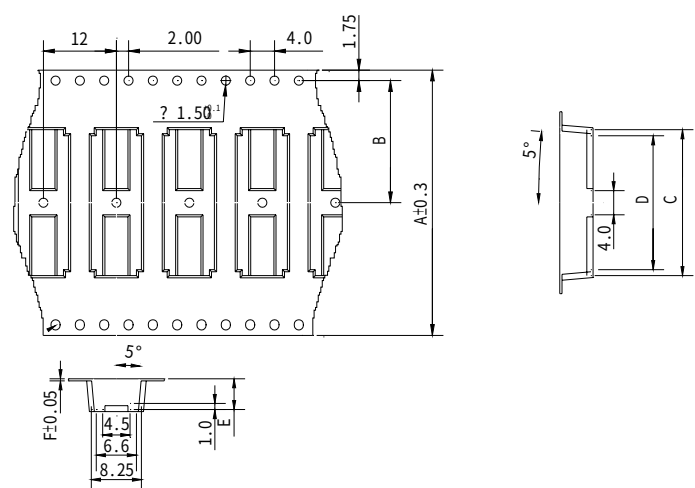
DJR-08



DM-07

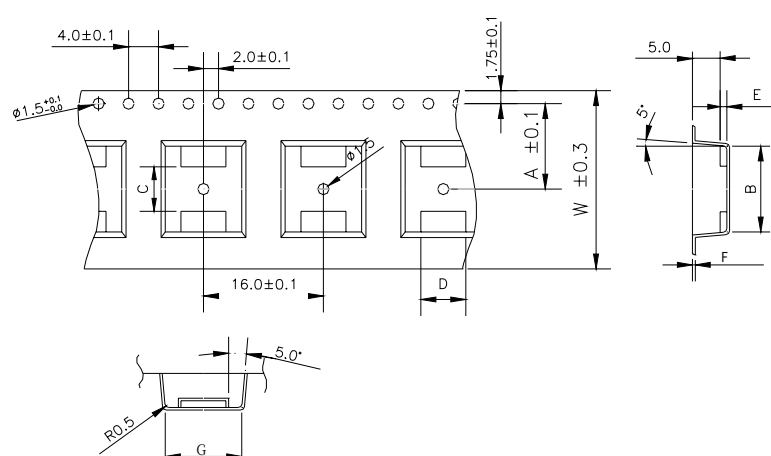


DJR-03,04,09



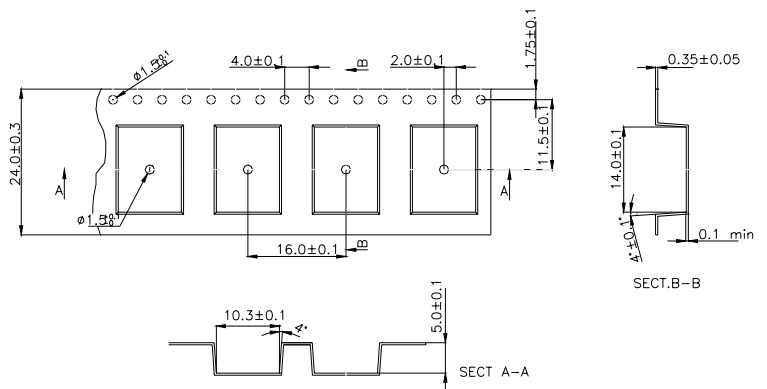
DJR-09	621290000	44.00	20.20	24.20	22.20	5.0	0.35	37.5mm
DJR-04	621240000	24.00	11.50	11.40	9.40	5.0	0.35	
DJR-03	621230000	16.00	7.50	9.00	7.00	4.5	0.35	13.3mm
DJR-02	621220000	16.00	7.50			5.0	0.35	13.3mm
PART NAME	PART NO	DIM A	DIM B	C	DIM D	DIM E	DIM F	膠帶寬

DM-02,04,06,12

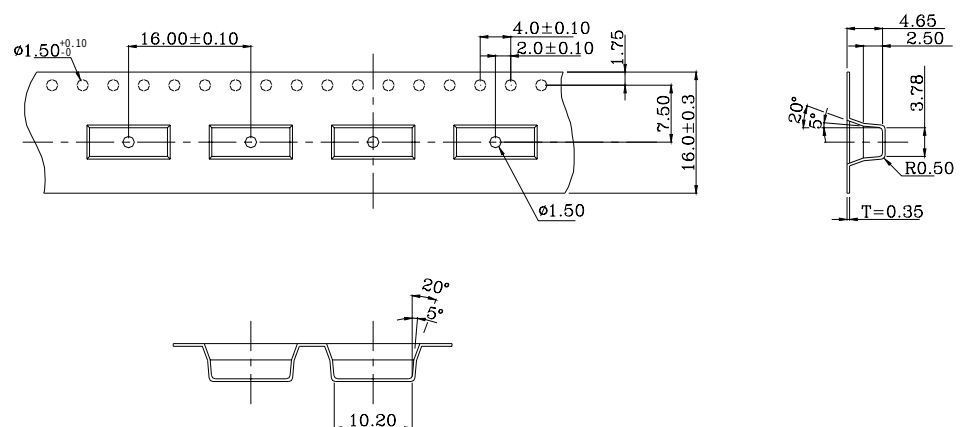


DM-12	6209C0000	44±0.3	20.2±0.15	32.0±0.1	5±0.1	5±0.1	1.0	T=0.35mm	10.2±0.1
DM-08	6209C0000	32±0.3	14.2±0.1	21.50±0.1	6±0.1	6±0.1	0.9		10.1±0.1
DM-06	620960002	24±0.3	11.5±0.1	16.60±0.1	6±0.1	6±0.1			10.2±0.1
DM-04	620940000	24±0.3	11.5±0.1	11.56±0.1	6±0.1	6±0.1			
DM-02	620920000	16±0.3	7.5±0.1	6.4±0.1	3±0.1	6±0.1			
PART NAME	PART NO:	W±0.3	A	B	C	D	E	F	G

DM-05



DM(R)-01



DJR-02

