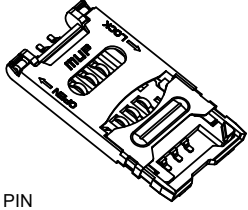
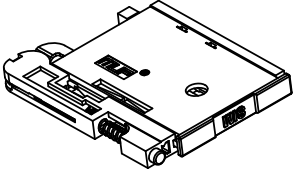
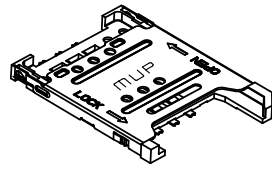
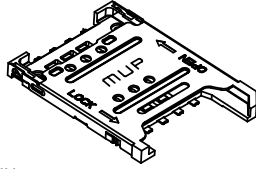
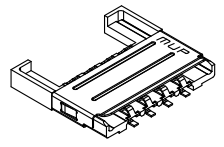
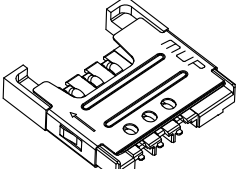
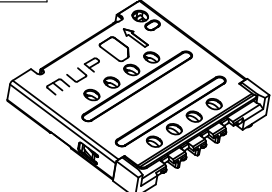
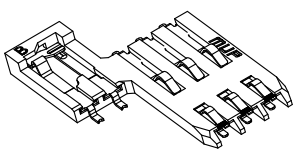
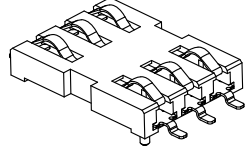
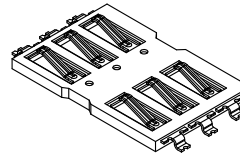
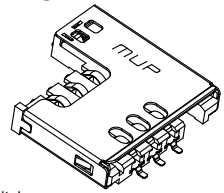
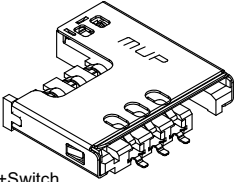
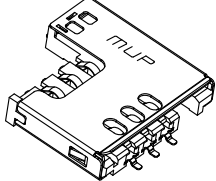
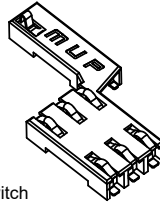
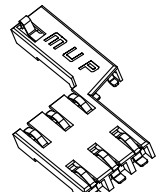
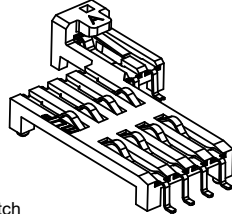
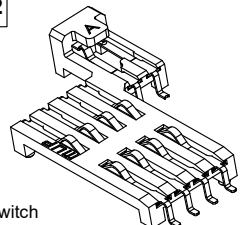
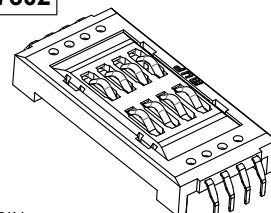
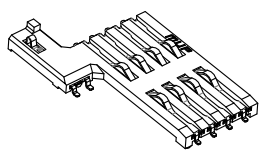
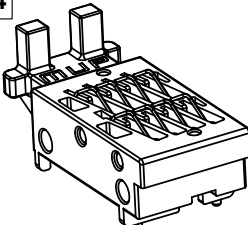
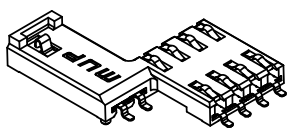
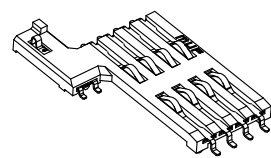
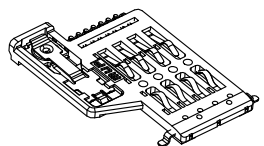
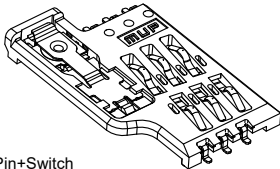
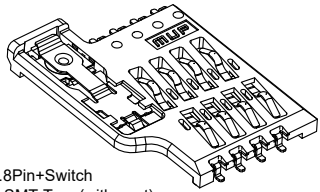
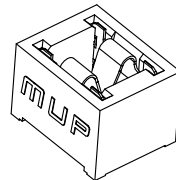
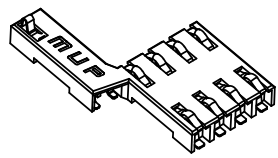
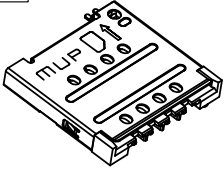
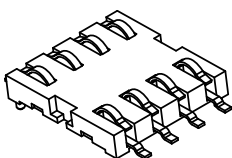
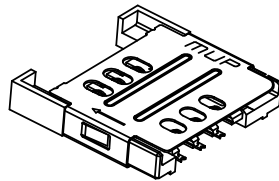
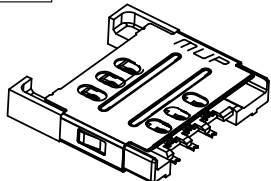
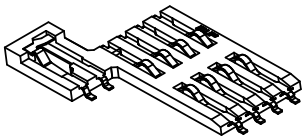
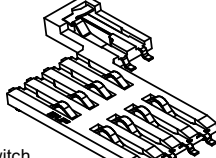
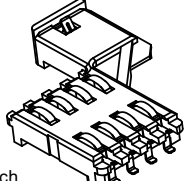
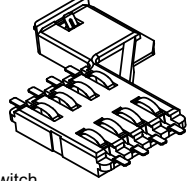
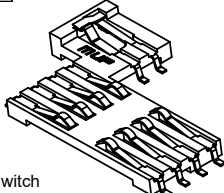
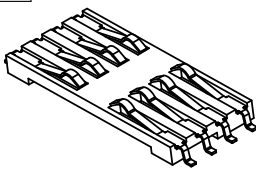
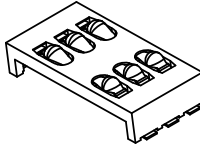
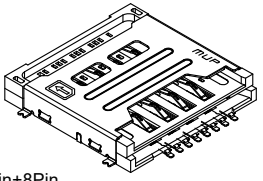
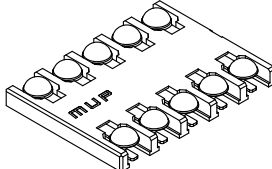
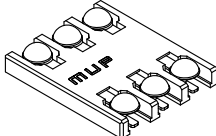
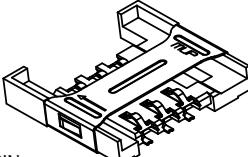
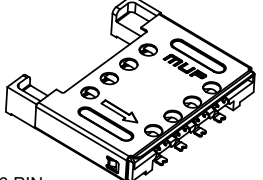
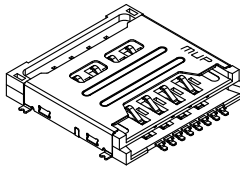
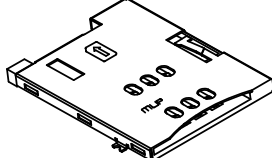
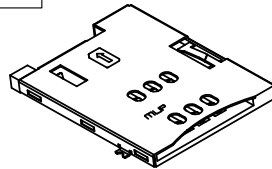
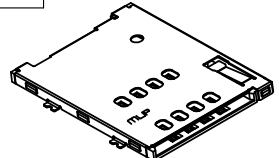
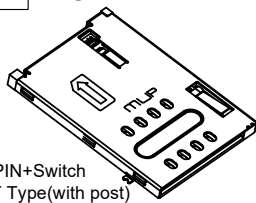
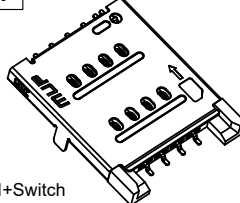
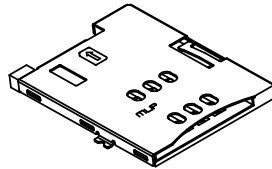
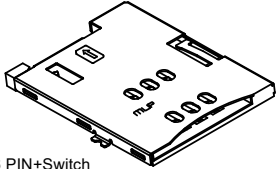
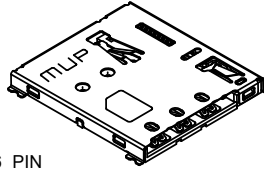
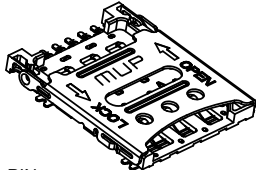
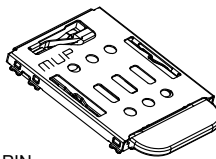
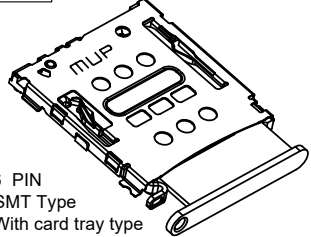
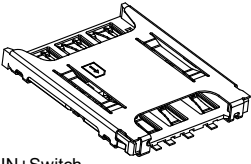
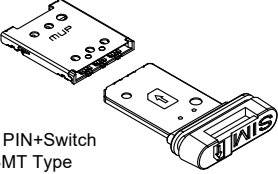
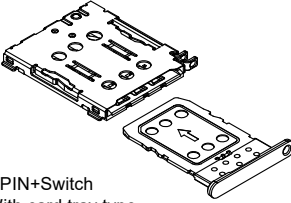
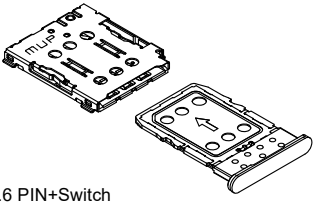
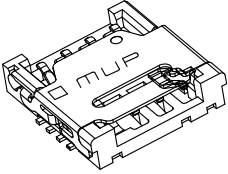
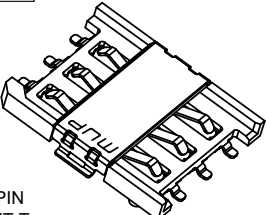
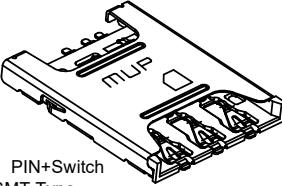
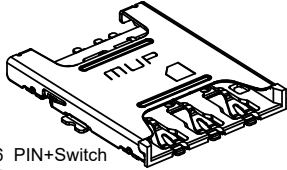
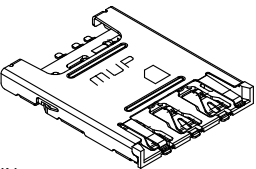
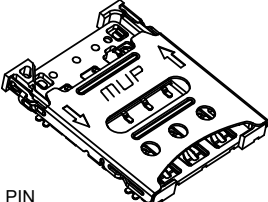

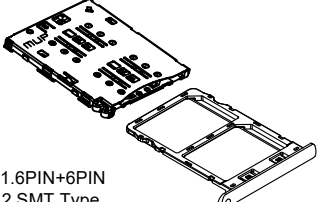
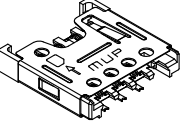
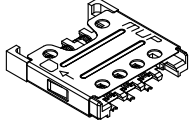
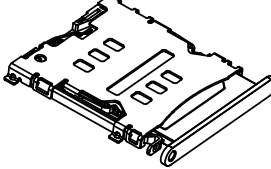
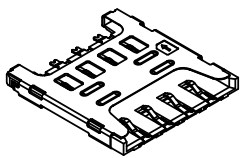
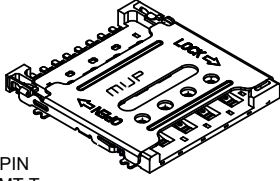
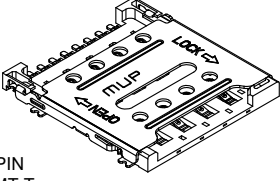
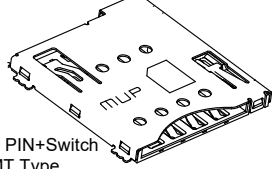
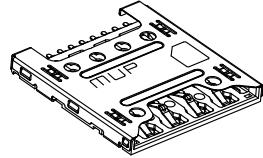
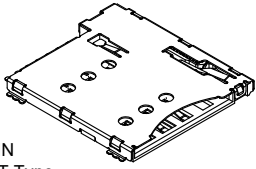
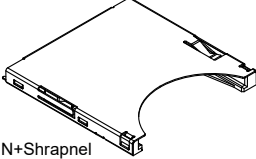
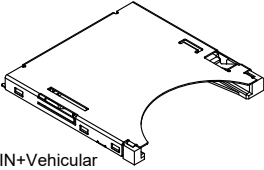
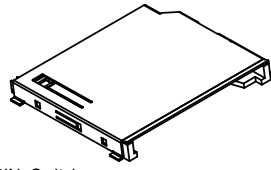
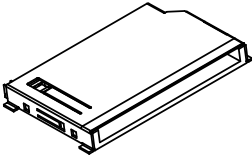


<p>C701 — SIM CARD</p>  <p>1.6/8 PIN 2.SMT Type 3.DIM:18.20Lx16.80Wx1.40H mm</p>	<p>C703 — SIM CARD</p>  <p>1.6 PIN(without post) 2.SMT Type 3.DIM:11.80Lx7.62Wx1.90H mm</p>	<p>C705 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type 3.DIM:29.90Lx17.35Wx2.50H mm</p>	<p>C706 — SIM CARD</p>  <p>1.6 PIN+Switch 2.SMT Type 3.Blade SW:Normally Open 4.DIM:29.90Lx17.35Wx2.50H mm</p>
<p>C708-2 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type 3.DIM:16.51Lx16.30Wx1.50H mm</p>	<p>C708-5 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type 3.DIM:16.51Lx16.30Wx1.80H mm</p>	<p>C710 — SIM CARD</p>  <p>1.6/8 PIN 2.SMT Type(post optional) 3.DIM:29.65Lx17.20Wx2.00H mm</p>	<p>C7101-2 — SIM CARD</p>  <p>1.6 PIN+Switch 2.SMT Type 3.SW:Normally Open 4.DIM:29.65Lx17.80Wx2.80H mm</p>
<p>C712 — SIM CARD</p>  <p>1.6/8 PIN 2.SMT Type(post optional) 3.DIM:29.65Lx17.20Wx3.00H mm</p>	<p>C713 — SIM CARD</p>  <p>1.6/8 PIN 2.SMT Type(post optional) 3.DIM:29.65Lx17.20/17.80Wx2.50/2.80H mm</p>	<p>C713 — SIM CARD(bigger hole)</p>  <p>1.6 PIN without post 2.SMT Type 3.DIM:29.65Lx17.8Wx2.8H mm</p>	<p>C714 — SIM CARD</p>  <p>1.6/8 PIN 2.SMT Type 3.DIM:30.0Lx16.15Wx2.50H mm</p>
<p>C716 — SIM CARD</p>  <p>1.6/8 PIN 2.SMT Type(post optional) 3.Blade SW:Normally Open 4.DIM:33.07Lx25.00Wx3.00H mm</p>	<p>C717-2 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type(without post) 3.DIM:24.65Lx17.10Wx1.85H mm</p>	<p>C717-3 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type(without post) 3.DIM:24.65Lx17.10Wx1.85H mm</p>	<p>C718-3 — SIM CARD</p>  <p>1.8Pin 2.SMT Type(without post) 3.DIM:16.30Lx13.90Wx2.20H mm</p>
<p>C719 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type(post optional) 3.Push Push Type 4.DIM:27.60Lx18.70Wx1.80H mm</p>	<p>C720 — SIM CARD</p>  <p>1.6/8 PIN+Switch 2.SMT Type(post optional) 3.Push Push Type 4.Blade Switch:Normally Open or Closed 5.DIM:27.60Lx18.70Wx1.80H mm</p>	<p>C720-3 — SIM CARD</p>  <p>1.6/8 PIN 2.SMT Type(post optional) 3.Push Push Type 4.Blade Switch:Normally open 5.DIM:27.60Lx18.70Wx1.80H mm</p>	<p>C720-28 — SIM CARD</p>  <p>1.8 PIN+Switch 2.SMT Type 3.SW:Normally Closed 4.DIM:27.55Lx18.70Wx2.90H mm</p>
<p>C721-2 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type(Without post) 3.DIM:15.70Lx16.40Wx2.80H mm</p>	<p>C722-3 — SIM CARD</p>  <p>1.6/8 PIN 2.SMT Type(post optional) 3.DIM:15.70Lx16.40Wx2.60H mm</p>	<p>C723 — SIM CARD</p>  <p>1.6PIN 2.SMT Type(post optional) 3.DIM:11.10Lx7.60Wx1.50/1.85H mm</p>	<p>C724-1</p>  <p>1.6PIN+Switch 2.SMT Type(with post) 3.Blade Switch:Normally Open 4.DIM:24.30Lx14.95Wx2.0H mm</p>

<p>C724-3</p>  <p>1.6PIN+Switch 2.SMT Type(with post) 3.Blade Switch:Normally Open 4.DIM:24.30Lx14.95Wx1.40H mm</p>	<p>C725 — SIM CARD</p>  <p>1.6PIN+Switch 2.SMT Type(With post) 3.DIM:11.80Lx8.70Wx2.0/2.75H mm</p>	<p>C726 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type(without post) 3.DIM:13.30Lx8.80Wx0.80H mm</p>	<p>C727-2 — SIM CARD</p>  <p>1.6 PIN+Switch 2.SMT Type(post optional) 3.Blade SW:Normally Open 4.DIM:15.85Lx16.50Wx3.00H mm</p>
<p>C727-21 — SIM CARD</p>  <p>1.6 PIN+Switch 2.SMT Type(post optional) 3.Blade SW:Normally Close 4.DIM:15.85Lx16.50Wx3.00H mm</p>	<p>C729-2 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type(post optional) 3.DIM:15.85Lx16.50Wx3.00H mm</p>	<p>C730-2</p>  <p>1.6Pin+Switch 2.SMT Type(without post) 3.Blade Switch:Normally Open 4.DIM:21.30Lx11.10Wx2.50H mm</p>	<p>C730-4</p>  <p>1.6Pin+Switch 2.SMT Type(without post) 3.Blade Switch:Normally Open 4.DIM:21.30Lx11.10Wx2.0H mm</p>
<p>C7301-1</p>  <p>1.8PIN+Switch 2.SMT Type(post optional) 3.Blade Switch:Normally Close 4.DIM:28.70Lx17.50Wx3.50H mm</p>	<p>C7301-2</p>  <p>1.8PIN+Switch 2.SMT Type(post optional) 3.Blade Switch:Normally Open 4.DIM:28.70Lx17.50Wx3.0H mm</p>	<p>C7302</p>  <p>1.8PIN 2.DIP Type(post optional) 3.DIM:33.00Lx15.60Wx6.10H mm</p>	<p>C7303</p>  <p>1.6/8Pin+Switch 2.SMT Type(without post) 3.Blade Switch:Normally Open 4.DIM:28.00Lx16.85Wx2.00H mm</p>
<p>C7304</p>  <p>1.8PIN 2.DIP Type(post optional) 3.DIM:31.10Lx14.80Wx14.95H mm</p>	<p>C7305 — SIM CARD</p>  <p>1.8Pin+Switch 2.SMT Type(with post) 3.Blade Switch:Normally Open 4.DIM:22.80Lx17.65Wx2.60/2.90H mm</p>	<p>C7308-1 — SIM CARD</p>  <p>1.8Pin+Switch 2.SMT Type(with post) 3.Blade Switch:Normally Open 4.DIM:28.00Lx16.85Wx2.00H mm</p>	<p>C7309-1 — SIM CARD</p>  <p>1.8Pin+Switch 2.SMT Type(with post) 3.Blade Switch:Normally Open 4.DIM:27.65Lx18.75Wx1.40/2.0H mm</p>
<p>C7310-1 — SIM CARD</p>  <p>1.6Pin+Switch 2.SMT Type(with post) 3.Blade Switch:Normally Open 4.DIM:24.85Lx15.16Wx1.40/2.0H mm</p>	<p>C7310-2 — SIM CARD</p>  <p>1.8Pin+Switch 2.SMT Type(with post) 3.Blade Switch:Normally Open 4.DIM:24.85Lx17.70Wx1.40/2.0H mm</p>	<p>C7311-1</p>  <p>1.2 PIN 2.SMT Type(without post) 3.Blade Switch:Normally Open 4.DIM:3.40Lx4.20Wx2.90H mm</p>	<p>C731-2 — SIM CARD</p>  <p>1.6/8Pin+Switch 2.SMT Type(without post) 3.Blade Switch:Normally Open 4.DIM:21.40Lx11.50Wx2.00/2.50H mm</p>
<p>C732-3 — SIM CARD</p>  <p>1.6/8 PIN+Switch 2.SMT Type(post optional) 3.Blade Switch:Normally Open 4.DIM:16.75Lx15.75Wx2.60H mm</p>	<p>C733 — SIM CARD</p>  <p>1.8 PIN 2.SMT Type(post optional) 3.DIM:11.80Lx10.62Wx2.60H mm</p>	<p>C734-2 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type 3.DIM:15.70Lx16.40Wx2.80H mm</p>	<p>C734-3 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type 3.DIM:15.70Lx16.40Wx2.80H mm</p>

<p>C735 — SIM CARD</p>  <p>1.8PIN+Switch 2.SMT Type(post optional) 3.Blade Switch:Normally Open 4.DIM:28.70Lx17.50Wx1.40/2.0/2.5/ 3.0/ 3.5/4.2/4.7H mm</p>	<p>C736 — SIM CARD</p>  <p>1.8PIN+Switch 2.SMT Type(post optional) 3.Blade Switch:Normally Open 4.DIM:28.70Lx17.50Wx1.4/2.0/2.5/3.0/3.5/ 4.2/4.7H mm</p>	<p>C737 — SIM CARD</p>  <p>1.8Pin+Switch 2.SMT Type(Post optional) 3.Blade Switch:Normally Open 4.DIM:24.00Lx18.75Wx2.75/3.50H mm</p>	<p>C737-2 — SIM CARD</p>  <p>1.8 Pin+Switch 2.SMT Type(post optional) 3.Blade Switch:Normally Open 4.DIM:24.0Lx18.75Wx2.65H mm</p>
<p>C738 — SIM CARD</p>  <p>1.8Pin+Switch 2.SMT Type(post optional) 3.Blade Switch:Normally Open 4.DIM:28.77Lx18.97Wx1.30/1.55/2.00H mm</p>	<p>C739 — SIM CARD</p>  <p>1.6/8 PIN 2.SMT Type(post optional) 3.DIM:23.62Lx10.16Wx1.30/1.55/2.00H mm</p>	<p>C740 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type 3.DIM:17.00Lx8.30Wx2.00/2.50/3.20/ 3.60H mm</p>	<p>C7401-1 — SIM CARD</p>  <p>1.8Pin+8Pin 2.SMT Type(without post) 3.DIM:17.50Lx17.50Wx3.00H mm</p>
<p>C7402-1</p>  <p>1.10Pin 2.SMT Type(without post) 3.DIM:10.00Lx13.30Wx1.20H mm</p>	<p>C7403-1</p>  <p>1.6Pin 2.SMT Type(without post) 3.DIM: 10.00Lx 8.20 Wx1.20H mm</p>	<p>C742 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type(without post) 3.DIM:15.70Lx16.40Wx2.60/2.80H mm</p>	<p>C744 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type 3.DIM:16.30Lx13.90Wx2.80H mm</p>
<p>C746 — SIM CARD</p>  <p>1.8Pin+8Pin 2.SMT Type(without post) 3.DIM:17.50Lx17.50Wx3.00H mm</p>	<p>C749-2 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type(post optional) 3.Push Push Type 4.DIM:26.50Lx19.35Wx1.80H mm</p>	<p>C750 — SIM CARD</p>  <p>1.6 PIN+Switch 2.SMT Type(post optional) 3.Push Push Type 4.Blade SW:Normally Open 5.DIM:26.50Lx19.35Wx1.80/2.2H mm</p>	<p>C752 — SIM CARD</p>  <p>1.6/8 PIN+Switch 2.SMT Type(post Optional) 3.Push Push Type 4.Blade SW:Normally Close 5.DIM:26.30Lx19.30Wx1.50H/1.80H mm</p>
<p>C753 — SIM CARD</p>  <p>1.6/8 PIN+Switch 2.SMT Type(with post) 3.Push Push Type 4.Blade Switch:Normally Close 5.DIM:26.60Lx18.85Wx1.90H mm</p>	<p>C754</p>  <p>1.8 PIN+Switch 2.SMT Type(with post) 3.Blade Switch:Normally Open 4.DIM:23.00Lx18.00Wx2.50H mm</p>	<p>C759 — SIM CARD</p>  <p>1.6 PIN 2.SMT Type(post optional) 3.Push Push Type 4.DIM:26.50Lx19.35Wx1.80/2.2H mm</p>	<p>C760 — SIM CARD</p>  <p>1.6 PIN+Switch 2.SMT Type(post optional) 3.Push Push Type 4.Blade Switch:Normally Open 5.DIM:26.50Lx19.35Wx2.20H mm</p>
<p>C7801 — Nano SIM CARD</p>  <p>1.6 PIN 2.SMT Type(post optional) 3.Push Push Type 4.DIM:13.50Lx12.20Wx1.35H mm</p>	<p>C7802 — Nano SIM CARD</p>  <p>1.6 PIN 2.SMT Type 3.DIM:14.00Lx11.55Wx1.35H mm</p>	<p>C7803 — Nano SIM CARD</p>  <p>1.6 PIN 2.SMT Type 3.With card tray type 4.DIM:15.85Lx12.70Wx1.38H mm</p>	<p>C7804 — Nano SIM CARD</p>  <p>1.6 PIN 2.SMT Type 3.With card tray type 4.DIM:16.50Lx15.30Wx1.44H mm</p>

C7806 — Nano SIM CARD  1.6 PIN+Switch 2.SMT Type 3. Blade Switch:Normally Open 4.DIM:12.35Lx9.80Wx1.35H mm	C7807-1 — NANO SIM CARD  1.6 PIN+Switch 2.SMT Type 3.SW:Normally Open 4.DIM:12.90Lx10.60Wx1.40H mm	C7808-1 — Nano SIM CARD  1.6 PIN+Switch 2.With card tray type 3.DIM:15.00Lx13.60Wx1.45H mm	C7810-1 — Nano SIM CARD  1.6 PIN+Switch 2.With card tray type 3.DIM:15.00Lx12.90Wx1.45H mm
C7809 — E SIM CARD(6X5)  1.8 PIN 2.Hinge Type (without post) 3.DIM:7.30Lx7.00Wx1.70H mm	C781 — Nano SIM CARD  1.6 PIN 2.SMT Type 3.DIM:12.3Lx10.0Wx1.30H mm	C782-1 — Nano SIM CARD  1.6 PIN+Switch 2.SMT Type 3. Blade Switch:Normally Open 4.DIM:12.40Lx9.80Wx1.35H mm	C782-2 Nano SIM CARD  1.6 PIN+Switch 2.SMT Type 3. Blade Switch:Normally Open 4.DIM:12.40Lx9.80Wx1.35H mm
C782-6 Nano SIM CARD  1.6 PIN 2.SMT Type (without post) 3.DIM:12.40Lx9.80Wx1.35H mm	C783 — Nano SIM CARD  1.6 PIN 2.SMT Type 3.DIM:13.30Lx10.60Wx1.35H mm	C786 — Nano SIM CARD  1.6 PIN 2.SMT Type 3.DIM:8.90Lx10.40Wx0.5H mm	C787 — Nano SIM CARD  1.6PIN+6PIN 2.SMT Type 3.With card tray type 4.DIM:21.30Lx17.80Wx1.30H mm
C790-3 — Micro SIM CARD  1.6 PIN+Switch 2.SMT Type (without post) 3.SW:Normally Closed 4.DIM:13.40Lx13.40Wx2.60H mm	C790-25 — Micro SIM CARD  1.6Pin 2. SMT Type (without post) 3. DIM:13.40Lx13.40Wx2.40H mm	C7902 — Micro SIM CARD  1.6 PIN+Switch 2.SMT Type 3.Blade Switch:Normally Open 4.DIM:17.20Lx17.50Wx1.55H mm	C7903 — Micro SIM CARD  1.8 PIN 2.SMT Type 3.DIM:14.15Lx13.40Wx1.50H mm
C791-3 — Micro SIM CARD  1.8 PIN 2.SMT Type 3.Hinge Type 4.DIM:15.90Lx14.90Wx1.50H mm	C791-4 — Micro SIM CARD  1.8 PIN 2.SMT Type 3.Hinge Type 4.DIM:15.90Lx14.90Wx1.50H mm	C792-3 Micro SIM CARD  1.6/8 PIN+Switch 2.SMT Type 3.Push Push Type 4.Blade Switch:Normally Close 5.DIM:15.75Lx17.17Wx1.40H mm	C793 — Micro SIM CARD  1.8 PIN+Switch 2.SMT Type 3. Blade Switch:Normally Open 4.DIM:14.10Lx13.30Wx1.50H mm
C794-3A — Micro SIM CARD  1.6 PIN 2.SMT Type 3.Push Push Type 4.DIM:17.20Lx16.18Wx1.35H mm	M015-3 — SD CARD  1. 10PIN+Shrapnel 2. SMT Type (with post) 3. Push Push Type 4. Blade Switch:Normally Open 5. DIM:28.80Lx28.44Wx2.80H mm	M015-4 — SD CARD  1. 10PIN+Vehicular 2. SMT Type (with post) 3. Push Push Type 4. Blade Switch:Normally Open 5. DIM:28.98Lx28.80Wx2.80H mm	M016 — SD CARD  1. 9 PIN+Switch 2. SMT Type (with post) 3. Blade Switch:Normally Open 4. DIM:25.00Lx26.50Wx2.80H mm

<p>M017 — SD CARD</p>  <ol style="list-style-type: none"> 9 PIN+Switch SMT Type (with post) Blade Switch:Normally Open DIM:16.60Lx26.50Wx2.80H mm 	<p>M018 — TF CARD</p>  <ol style="list-style-type: none"> 8 PIN+Switch SMT Type (with post) Blade Switch:Normally Open DIM:13.70Lx12.10Wx1.80H mm 	<p>M6101 — UFS&TF CARD</p>  <ol style="list-style-type: none"> UFS 12Pin+Micro SD 8Pin SMT Type (without post) DIM:13.22Lx12.30Wx1.55H mm 	<p>M6102 — SIM& TF CARD</p>  <ol style="list-style-type: none"> Nano SIM6Pin+Micro SD 8Pin SMT Type (without post) DIM:17.50Lx11.90Wx2.30H mm
<p>M6103-1 — TF CARD</p>  <ol style="list-style-type: none"> 9Pin+Switch SMT Type (without post) Blade Switch:Normally Open DIM:11.20Lx6.05Wx1.60H mm 	<p>M6104-1 — TF CARD</p>  <ol style="list-style-type: none"> 8Pin+Switch Blade Switch:Normally Close DIM:11.25Lx11.35Wx1.30H mm 	<p>M6105-1 — Nano SIM CARD</p>  <ol style="list-style-type: none"> 6Pin SMT Type (without post) DIM:8.00Lx8.22Wx0.27H mm 	<p>M6105-2 — MICRO SD CARD</p>  <ol style="list-style-type: none"> 8Pin SMT Type (without post) DIM:7.75Lx9.60Wx0.30H mm
<p>M6105-3 — SIM CARD</p>  <ol style="list-style-type: none"> 8Pin Card Tray Type (without post) SW:Normally Closed DIM:27.25Lx17.25Wx1.35H mm 	<p>M6105-31 — CARD TRAY</p>  <ol style="list-style-type: none"> M6105 Card tray Choose 2 Type(Nano+Nano Or TF) DIM:29.91Lx16.62Wx1.90H mm 	<p>M612 — SIM&TF CARD</p>  <ol style="list-style-type: none"> SIM 6Pin+Micro SD 8Pin SMT Type (without post) DIM:18.95Lx17.50Wx3.15H mm 	<p>M613 — TF CARD</p>  <ol style="list-style-type: none"> 8PIN Push Type (without post) DIM:14.95Lx14.14Wx1.45H mm
<p>M614-12 TF CARD</p>  <ol style="list-style-type: none"> 8PIN+Switch SMT Type Push Push Type(with post) Blade SW:Normally Open DIM:14.50Lx14.75Wx1.85H mm 	<p>M615-1 — TF CARD</p>  <ol style="list-style-type: none"> 8PIN+Switch SMT Type (without post) Push Push Type Blade SW:Normally Open DIM:15.20Lx14.00Wx1.90H mm 	<p>M616 TF CARD</p>  <ol style="list-style-type: none"> 8PIN SMT Type (without post) DIM:14.50Lx13.60Wx1.50/1.80H mm 	<p>M617-2 — TF CARD</p>  <ol style="list-style-type: none"> 8Pin SMT Type (without post) DIM:11.40Lx5.50Wx2.85H mm
<p>M617-5 — TF CARD</p>  <ol style="list-style-type: none"> 8Pin SMT Type (without post) DIM:11.40Lx5.50Wx2.85H mm 	<p>M619-2 — SIM&TF CARD</p>  <ol style="list-style-type: none"> SIM8Pin+Micro SD 8Pin SMT Type (without post) DIM:27.20Lx17.65Wx2.65H mm 	<p>M621-1 — TF CARD</p>  <ol style="list-style-type: none"> 8Pin SMT Type(post optional) DIM:12.16Lx11.80Wx1.90H mm 	<p>M621-3 — TF CARD</p>  <ol style="list-style-type: none"> 8Pin SMT Type (post optional) DIM:12.25Lx10.10Wx1.90H mm
<p>M624 — SIM&TF CARD</p>  <ol style="list-style-type: none"> SIM6Pin+Micro SD 8Pin SMT Type (without post) DIM:26.70Lx16.00Wx2.76H mm 	<p>M627-1 — TF CARD</p>  <ol style="list-style-type: none"> 8PIN+Switch SMT Type (without post) Push Push Type Blade SW:Normally Close DIM:15.20Lx14.00Wx1.90H mm 	<p>M0151 — SD CARD</p>  <ol style="list-style-type: none"> 19 PIN+Switch SMT+DIP Type (with post) Push Push Type Blade Switch:Normally Open DIM:30.25Lx28.35Wx2.90H mm 	<p>M0152 — SD CARD</p>  <ol style="list-style-type: none"> 19 PIN+Switch SMT +DIP Type (with post) Push Push Type Blade Switch:Normally Open DIM:30.25Lx28.30Wx3.15H mm