| $\stackrel{\text { 佥 E.Switch }}{ }$ | SRJ-10 |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Stur | eratavore |
|  | Mentesuerer Beas | Esu |  |
|  | Donasoose |  |  |
|  | Lear fresmues Rens sames |  |  |
|  |  |  |  |
|  | Stipmon wer: | Dinceasmurus |  |
|  |  |  |  |
|  |  |  |  |

## The specifications of SRJJ-10

| Partumber | SFP 10 | Manuacurer/Brand | E.swich |
| :---: | :---: | :---: | :---: |
| Series | SRJ | Moisure Sensivivy Leve (MSL) | 1 (Unimimea) |
| Padagne | Tube | Mouning Tyee | Through Hole |
| Opeating Temperaure | $-10^{\circ} \mathrm{C} \cdot 60^{\circ} \mathrm{C}$ | Deailed Doscrifion | Dip Switch BCD 10 Position Through Hole Rotary for Tool Actuator 100mA 5VDC |
| Temminaion syle | PC Pin | Features |  |
| Heigh Alove Board | ${ }^{0.2505 \%}(6.50 \mathrm{~mm})$ | Curent Raing | 100ma |
| Numberof Positions | 10 | Lengh | 0.993"(10.00mm) |
| Conacatrins | Gold | Pith | 0.100 (2.54mm), Ful |
| Volage Faing | svoc | Actuator Tyee | Roayy for Tool |
| Connact Matieial | ${ }^{\text {Glass Fabic E Poxy Resin }}$ | Boas Mateial | Polyphenyene Sulurde (PPS) |
| Ciruit | вco | Mechanial Life |  |
| Actuato Level | Fush, Reocssed | Wastable | vos |
| Electical Lie | 15,000 cydes | Stook uananiy | ${ }^{\text {800 pos Slock }}$ |
| Calegory | Swiches DIP Smiches | Descrifion | swich rotary dip bco toomas |
| Lead free Sauss Rohs Staus | Lead fre/ Fohts compliant |  |  |

Keywords realted to SRJ-10

| E.SWich SRJ. 10 | SRJ.10 part | SRA-10 Pice |  |
| :---: | :---: | :---: | :---: |
| SRJ-10 Tectrical | SBJ.10 Stock | SRA-10 1 wenory | SBJ-10 Supplier |
| Sp/410 onine order | SPA-10 nauiry | SPL-10 mage | Sfu 10 Picture |
| SRJ-10 pot | SRH.10datasheet | SRA-10 datas sheot | SFAJ 10 peff datashoet |
| Downloas SFA.10 datasheet | E.SWwer Manutacurer | E.Swich SRJ-10 |  |

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