



Grayhill, Inc.

04J-BS-T02

Hlutanúmer: 04J-BS-T02

Framleiðandi / Vöruerki: Grayhill, Inc.

Vörulýsing: SWITCH NAVIGATION CASTLE 10MA 5V

Gagnablöð:  04J-BS-T02.pdfRoHS Staða:  Leiða frjáls / RoHS samhæft

Ástand á lager: 594 pcs stock


Skip frá: Hong Kong

Sending vegur: DHL/Fedex/TNT/UPS/EMS

BEIÐNI UM TILVITNUN

Mynd getur verið fulltrúi. Sjá upplýsingar um upplýsingar um vörur.

Upplýsingar um 04J-BS-T02

| | |
|---------------------------------|----------------------------------------------------------------------------------------------------|
| HLUTANÚMER | 04J-BS-T02 |
| FRAMLEIÐANDI | Grayhill, Inc. |
| LÝSING | SWITCH NAVIGATION CASTLE 10MA 5V |
| LEIDA FRJÁLS STAÐA / ROHS STAÐA | Leiða frjáls / RoHS samhæft |
| MAGN Í BODI | 594 pcs |
| GÖGN |  04J-BS-T02.pdf |
| SPENNAHLUTFALL - DC | 5V |
| SPENNA - FRAMBOÐ | - |
| GERÐ | Navigation Switch, 2 - Axis |
| UPPSAGNARSTÍLL | Solder Lug |
| ROFI VIRKA | 4-Way Directional, Center Select |
| RÖÐ | 04J |
| PALLBORÐSMET | - |
| OUTPUT | Digital (Mechanical Switch) |
| ÖNNUR NÖFN | 04J-BS-T02-ND GH7878 |
| VINNUHITASTIG | -55°C ~ 85°C |
| STÝRIKERFI | 454gf |
| UPPSETNINGARTEGUND | Panel Mount |
| VÖKTUNARN/EMISSTIG (MSL) | 1 (Unlimited) |
| VÉLRÆN LÍF | 100,000 Cycles |
| LEIDA FRJÁLS STAÐA / ROHS STAÐA | Lead free / RoHS Compliant |
| INNRÁSAVÖRN | IP68 - Dust Tight, Waterproof |
| ADGERÐIR, EXTRA | - |
| LÖGUN | - |
| RAFMAGNSLÍF | 100,000 Cycles |
| NÁKVÆM LÝSING | Navigation Switch, 2 - Axis Digital (Mechanical Switch) Output |
| NÚVERANDI EINKUNN | 10mA (DC) |
| SNERTINGAREFNI | Nickel |
| HAFA SAMBAND LJÚKA | Gold |
| VIRKJUNARGERÐ | Castle |

Svipaðir merkingar

| | | |
|---------------------------|------------------------------|---------------------------------|
| Grayhill, Inc. 04J-BS-T02 | 04J-BS-T02 dreifingaraðili | 04J-BS-T02 Birgir |
| 04J-BS-T02 Verð | 04J-BS-T02 Myndir | 04J-BS-T02 Image |
| 04J-BS-T02 PDF skjal | 04J-BS-T02 Sækja gagnapakkan | 04J-BS-T02 gagnablöð |
| 04J-BS-T02 lager | Kaupa 04J-BS-T02 | Kaupa Grayhill, Inc. 04J-BS-T02 |
| Grayhill, Inc. 04J-BS-T02 | Grayhill, Inc. Birgir | Grayhill, Inc. dreifingaraðili |
| Grayhill, Inc. 04J-BS-T02 | Grayhill Inc. 04J-BS-T02 | |

skyldar vörur

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>04J-BP-T01 Framleiðendur: Grayhill, Inc. Lýsing: SWITCH NAVIGATION CASTLE 2A 115V Á lager: 916 pcs</p> <p>RFQ</p> |  <p>04J-BP-T12 Framleiðendur: Grayhill, Inc. Lýsing: SWITCH NAVIGATION ASM JOYSTICK 4 Á lager: 668 pcs</p> <p>RFQ</p> |
|  <p>04J-BP-T02 Framleiðendur: Grayhill, Inc. Lýsing: SWITCH NAVIGATION CASTLE 10MA 5V Á lager: 724 pcs</p> <p>RFQ</p> |  <p>04J-BS-T01 Framleiðendur: Grayhill, Inc. Lýsing: SWITCH NAVIGATION CASTLE 2A 115V Á lager: 930 pcs</p> <p>RFQ</p> |
|  <p>04JT-AP-T02 Framleiðendur: Grayhill, Inc. Lýsing: SWITCH NAVIGATION JOYSTICK TACTI Á lager: 584 pcs</p> <p>RFQ</p> |  <p>04J-BS-C01 Framleiðendur: Grayhill, Inc. Lýsing: SWITCH NAVIG CONICAL 2A 115V Á lager: 746 pcs</p> <p>RFQ</p> |
|  <p>04J-BS-C02 Framleiðendur: Grayhill, Inc. Lýsing: SWITCH NAVIG CONICAL 10MA 5V Á lager: 633 pcs</p> <p>RFQ</p> |  <p>04J-BP-C01 Framleiðendur: Grayhill, Inc. Lýsing: SWITCH NAVIG CONICAL 2A 115V Á lager: 741 pcs</p> <p>RFQ</p> |
|  <p>04JQ-BT Framleiðendur: JST Lýsing: CONN RECEPT HOUSING 4POS TH Á lager: 199677 pcs</p> <p>RFQ</p> |  <p>04J-BP-C11 Framleiðendur: Grayhill, Inc. Lýsing: SWITCH NAVIG CONICAL 2A 115V Á lager: 778 pcs</p> <p>RFQ</p> |
|  <p>04JQ-ST Framleiðendur: JST Lýsing: CONN RECEPT HOUSING 4POS Á lager: 355991 pcs</p> <p>RFQ</p> |  <p>04J-BS-C12 Framleiðendur: Grayhill, Inc. Lýsing: SWITCH NAVIG CONICAL 10MA 5V Á lager: 666 pcs</p> <p>RFQ</p> |