| nacifications | | |
|--|--|--|
| pecifications | | |
| | Model number | CSK-LK11 |
| \sim | Product name | Link Lock |
| | Dimension (W x L x H) | 16.2 x 40.9 x 16 mm (.64 x 1.61 x .63 in)* |
| | Weight | 10 g (.35 oz) |
| | Insulation perfomance | $\infty M\Omega$ |
| | Temperature range | -20°C to +60°C (-4°F to +140°F) |
| | Material | PC, POM, Brass, BeCu, SUS |
| | Certification | |
| | | * when locked without a cable cover |
| ey Features and | Renefits | |
| eveloped and produced in k other information: Patented in | Korea n Korea (2 cases), US (2), and | d China (1) |
| •••• | | |
| rawings | | |
| rawings | NO. DATE CHANGE CONTE | NTS REASON Engr Appd |
| rawings | | NTS REASON Engr Appd |
| rawings | | NTS REASON Engr Appd |
| rawings | 16,2±0.2 40,9± | |
| 46,3 | | |
| 46,3 | 16,2±0.2 40,9± 16,2±0.2 40,9± 1 1 2 PRESS 1 MOLD PC, POM | |
| 46,3 1. UN LOCK 2. Link Lock + Cable Retaining Co | 16,2±0.2 16,2±0.2 40,9± 40, | |
| 46,3 1. UN LOCK 1. UN LOCK 2. Link Lock + Cable Retaining Co Note. | 16,2±0.2 40,9± 16,2±0.2 40,9± 1 1 1 1 2 PRESS 1 MOLD PC, POM Material See UNIT See UNIT | |
| 46,3 1. UN LOCK 2. Link Lock + Cable Retaining Co | 16,2±0.2 40,9± 16,2±0.2 40,9± 1 1 1 0 2 PRESS 1 MOLD NO PART NAME NO PART NAME Size UNIT Scale VIEW | |