

KINREI of America

PV5D/PV6D - LAN CABLE BACK TWIST PAY-OFF



KINREI BACK TWIST PAY-OFF (MODEL: PV5D) is a solution for Cat. 6 LAN cable.

Machine specification

- | | |
|-------------------------|---|
| 1. Uses | Back-twisting of LAN cable twining and cabling (UTP Cat. 5E, Cat. 6) |
| 2. Performance | |
| Insulated wire diameter | Min. 0.91mm Max. 1.25mm |
| Material of Insulation | PVC, PE and FEP |
| Rotating Speed | Max. 1500 rpm (3000 tpm) |
| Ratio of Back-twist | 0% to 100% |
| Spool size | Flange diameter Max. 560mm (610mm: PV6D)
Overall width Max. 346mm |
| Supply control | DC motor-driven and potentiometer control |
| Supply back tension | Min. 500g Max. 1240g |
| 3. Machine dimension | 2540mmL×1583mmW×2308mmH / 4.5 ton |

kinreiusa.com

KINREI
OF AMERICA

For more information contact:
973-677-9500 or sdonnelly@kinreiusa.com