



| PART NUMBER | LENGTH (mm) |
|-------------|-------------|
| DVIIDMM6    | 1830±50     |
| DVIIDMM10   | 3050±100    |
| DVIIDMM15   | 4570±100    |
| DVIIDMM20   | 6100±100    |

| ⑦    | OVER MOLD     | 60P PVC,BLACK   |
|------|---------------|---|
| ⑥    | OVER MOLD     | 60P PVC,BLACK   |
| ⑤    | INTERNAL MOLD | PE  |
| ④    | SCREW         | 4-40 UNC 50mm,NICKEL PLATED   |
| ③    | CORE          | FERRITE:17.5mm*28.5mm*10.5mm  |
| ②    | CONNECTOR     | DVI24+5 Male ,Nickel-Plated   |
| ①    | CABLE         | [(7/0.12CU/FPE*1P+7/0.12CU+AL FOIL)*7P+ [(7/0.12CU+FPE1.5)*3C/RD/GR/BL+7/0.12CU+AL FOIL]*1P +7/0.12CU/PE*1P+7/0.12CU/PE*5C+AL FOIL+D.W 7/0.12CU+0.12ALMG/96 OD9.5 PVC BLACK |
| ITEM | P/N           | DESCRIPTIONS  |

ELECTRICAL TESTING:

- 100% open short & miss wire test.
- Insulation Resistance:  $\geq 5M\Omega$ .
- Contact Resistance:  $5\Omega$ .
- Dielectric Strength: DC 300V/0.1s.

THIRD ANGLE PROJECTION

# StarTech.com

|   |  |                        |  |
|---|--|------------------------|--|
| GENERAL NOTES   |  | PRODUCT ID             | DVIIDMMxx  |
| DIMENSIONS ARE IN MM - DO NOT SCALE   |  | DESCRIPTION            | DVI-I Dual Link Digital Analog Monitor Cable M/M |
| THIS DOCUMENT CONTAINS CONFIDENTIAL, PROPRIETARY INFORMATION THAT IS PROPERTY OF STARTECH.COM |  | DO NOT SCALE           | SHEET: 1 OF: 1                                   |
|   |  | UPLOAD DATE: 1/16/2025 |  |