

Faster – better – everywhere.





IT INFRASTRUCTURE SOFTWARE & SERVICES

AS 4051.221 WT vibratory bowl feeder

POWER DISTRIBUTION >> CLIMATE CONTROL

State: 13/08/2025 (Source: rittal.com/uk-en)



FRIEDHELM LOH GROUP

ENCLOSURES

AS 4051.221 - WT vibratory bowl feeder

WT 20 vibratory bowl feeder for guiding loose wire end ferrules with plastic collars for crosssections 0.75 and 1.0 mm² into the Wire Terminal WT C fully automated wire processing machine.



Features

Model No.AS 4051.221BenefitsProcess reliability with the infeed of wire end ferrules Simple, fast changeover of consumable materialsSupply includesWT 20 vibratory bowl feederApplicationsFor loose wire end ferrules with cross-section 0.75 mm² a mm²NoteThe vibratory bowl feeders and the separation of single w ferrules are designed for the dimensional tolerances of R end ferrules to DIN 46228-4:2019-02. If the wire end ferru exceed the defined dimension tolerances, it may be neceside design/test a new bowl feeder and to adapt the wire end separation.StandardsAEH DIN 46228To fit Model No.4051.205	
Simple, fast changeover of consumable materialsSupply includesWT 20 vibratory bowl feederApplicationsFor loose wire end ferrules with cross-section 0.75 mm² a mm²NoteThe vibratory bowl feeders and the separation of single w ferrules are designed for the dimensional tolerances of R end ferrules to DIN 46228-4:2019-02. If the wire end ferru exceed the defined dimension tolerances, it may be necess design/test a new bowl feeder and to adapt the wire end separation.StandardsAEH DIN 46228To fit Model No.4051.205	
Applications For loose wire end ferrules with cross-section 0.75 mm² a mm² Note The vibratory bowl feeders and the separation of single w ferrules are designed for the dimensional tolerances of R end ferrules to DIN 46228-4:2019-02. If the wire end ferru exceed the defined dimension tolerances, it may be necesidesign/test a new bowl feeder and to adapt the wire end separation. Standards AEH DIN 46228 To fit Model No. 4051.205	
mm² Note The vibratory bowl feeders and the separation of single w ferrules are designed for the dimensional tolerances of R end ferrules to DIN 46228-4:2019-02. If the wire end ferrul exceed the defined dimension tolerances, it may be necess design/test a new bowl feeder and to adapt the wire end separation. Standards AEH DIN 46228 To fit Model No. 4051.205	
ferrules are designed for the dimensional tolerances of R end ferrules to DIN 46228-4:2019-02. If the wire end ferru exceed the defined dimension tolerances, it may be neces design/test a new bowl feeder and to adapt the wire end separation.StandardsAEH DIN 46228To fit Model No.4051.205	and 1.0
To fit Model No. 4051.205	ittal wire Iles used ssary to
4051.210	
Customs tariff number 84799070	
EAN 4028177981133	