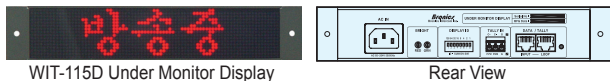




16X16 Dot UMD



WIT-115D Under Monitor Display

Rear View



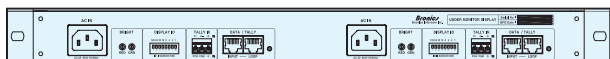
WIT-115R Under Monitor Display (19" Type)



Rear View



WIT-125R Under Monitor Display (19" Dual Type)



Rear View

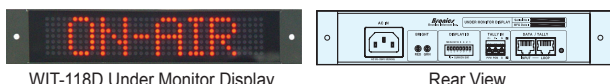
Features

- || Intelligent Tally Display
- || 16 × 16 Dot Matrix & (Korea 5 Digit, English 10 Digit)
- || Display Text : Numeric, English, Korean, etc. (by Windows)
- || 최대 127개의 ID
- || Data Input (RS-422) with Through Output
- || GPI Tally Input
- || 3 Color Display Control(Green : Standby, Orange : PVW Tally On, Red : PGM Tally On)
- || Data Fault Display

Technical Specification

Data Input	RS-422, with Through Output (RJ-45 Connector)
Tally Input	
Assign	PGM&PVW
Type	GPI / Low Active
Display	
Device	16 × 16 LED Dot Matrix (Korea 5 Digit, English 10 Digit)
Text	by Windows Language
Color	Standby(Green), PVW(Orange), PGM(Red)
Brightness	Adjust Red & Green
General	
Power	Free Voltage(AC 85~264V) 50/60Hz
Dimensionns	241(W)×44(H)×120(D)mm / 483(W)×44(H)×120(D)mm

5X7 Dot UMD(Text H=32mm)



WIT-118D Under Monitor Display

Rear View



WIT-118R Under Monitor Display (19" Type)



Rear View



WIT-128R Under Monitor Display (19" Dual Type)



Rear View

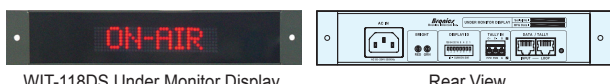
Features

- || Intelligent Tally Display
- || 5 × 7 Dot Matrix
- || Display Text : Numeric, English(by Windows)
- || 최대 127개의 ID
- || Data Input (RS-422) with Through Output
- || GPI Tally Input
- || 3 Color Display Control(Green : Standby, Orange : PVW Tally On, Red : PGM Tally On)
- || Data Fault Display

Technical Specification

Data Input	RS-422, with Through Output (RJ-45 Connector)
Tally Input	
Assign PGM	
Type	Low Active or High Active
Display	
Device	5 × 7 LED Dot Matrix, LED H=32mm
Text	Numeric, English 8 Digit, (by Windows)
Color	Standby(Green), PVW(Orange), PGM(Red)
Brightness	Adjust Red & Green
General	
Power	Free Voltage(AC 85~264V) 50/60Hz
Dimensionns	241(W)×44(H)×120(D)mm / 483(W)×44(H)×120(D)mm

5X7 Dot UMD(Text H=20mm)



WIT-118DS Under Monitor Display

Rear View



WIT-118RS Under Monitor Display (19" Type)



Rear View



WIT-128RS Under Monitor Display (19" Dual Type)



Rear View

Features

- || Intelligent Tally Display
- || 5 × 7 Dot Matrix
- || Display Text : Numeric, English(by Windows)
- || 최대 127개의 ID
- || Data Input (RS-422) with Through Output
- || GPI Tally Input
- || 3 Color Display Control(Green : Standby, Orange : PVW Tally On, Red : PGM Tally On)
- || Data Fault Display

Technical Specification

Data Input	RS-422, with Through Output (RJ-45 Connector)
Tally Input	
Assign PGM	
Type	Low Active or High Active
Display	
Device	5 × 7 LED Dot Matrix, LED H=20mm
Text	Numeric, English 8 Digit, (by Windows)
Color	Standby(Green), PVW(Orange), PGM(Red)
Brightness	Adjust Red & Green
General	
Power	Free Voltage(AC 85~264V) 50/60Hz
Dimensionns	241(W)×44(H)×120(D)mm / 483(W)×44(H)×120(D)mm