



YAK- 46 & 46WG BIT 8 pair abs MODULES

Description

New generation Kunt Yak-46 & 46WG 8 pair abs modules are a high density connecting system for termination of copper wires.

These modules provide multipurpose, simple, reliable and high quality usage for telecommunication networks, distribution points and central office applications.

Features

It's compact design gives the compatibility with standard and high density back mount frames.

In every pair, there is a separate "S" contact in order to make the earthing of the pairs individually.

It takes 30% less place than a traditional module. Therefore the capacity of the Cross Connection Cabinet could be increased from 1200 pair to 1600 pair or from 2400 to 3200 pair.

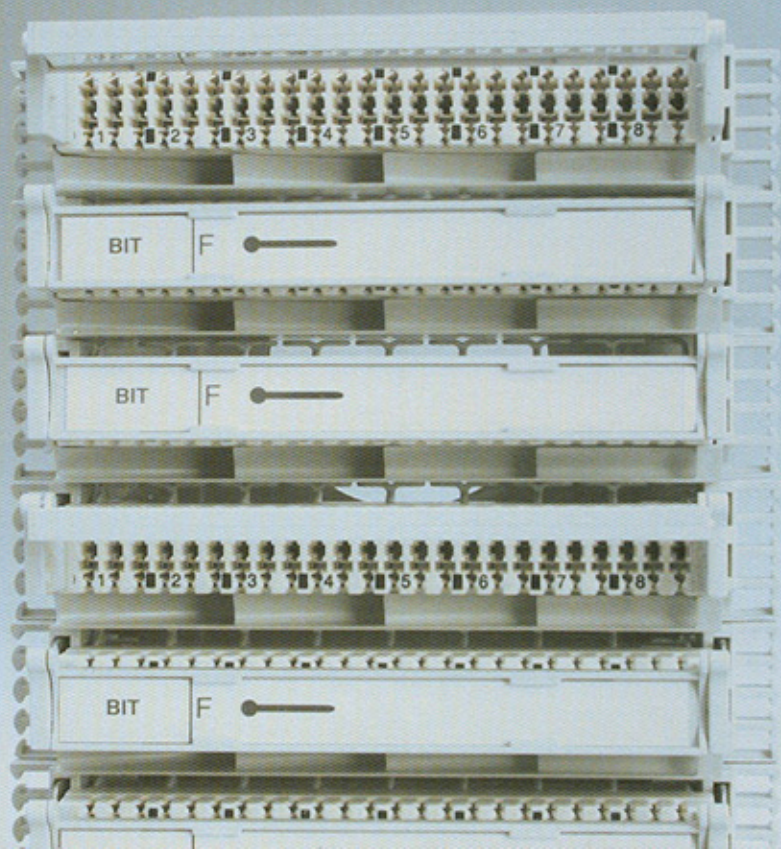
The Yak-46WG has a wire guide which enables to guide the cables easily in to the contacts.

Overtoltage & overcurrent protection is available via Individual protectors.

CAT5, abs, high density

Highlights

- CAT5 According to DIN EN 50173
- Easy to install and terminate
- Build-in "S" earthing contacts for each pair
- Easy to remove from BMF by it's side clips.
- Excess of wire cut by the terminal, not by the tool
- 100 % compatible with LSA-Plus®, SID and NT® type High Density BMFs
- 100% compatible with SID® Tool
- High density; 17.5 mm. vertical pitch



Versions

Code	Description	Pair Capacity	Wire Diameter		Max. Insulation outer diameter
			mm	AWG	
YAK-46	DS abs Module	8	0,35 - 0,8 *	27 - 20	1,6 mm / 0,063 in.
YAK-46/80	Ds abs Termination Block	80	0,35 - 0,8 *	27 - 20	1,6 mm / 0,063 in.
YAK-46WG	DS abs Module, w/wire guide	8	0,35 - 0,8 *	27 - 20	1,6 mm / 0,063 in.
YAK-46WG/80	Ds abs Termination Block, w/wire guide	80	0,35 - 0,8 *	27 - 20	1,6 mm / 0,063 in.

* Further connections must be with wires $\geq 0,6\text{mm}$

Specifications

Housing Material

Self extinguishing Thermoplastic material

Contact Material

High strength special brass alloy with anti-corrosion coating.

Electrical Characteristics:

Contact resistance (IEC 60 512-2-2)

$\leq 2,5\text{m}\Omega$ ($\leq 1\text{m}\Omega$; ASTM B539-96)

Dielectric Strength (IEC 60 512-2 Test 4a)

$\geq 2 \text{ KVAC} \times 60\text{sec.}$

Insulation Resistance (IEC 60 512-2 Test 3a)

$> 50 \text{ G}\Omega$

Surge Voltage (IEC EN 60950)

$\geq 3,6 \text{ kV } 1,2/50\mu\text{s}$

Surge Current (ITU T-K 12)

5 kA 8/20 μs

Environmental Characteristics:

Temperature Cycle (IEC 60 512-6-11d)

$-40^\circ\text{C} + 70^\circ\text{C}$

Durability

Minimum 250 insertion and withdrawal cycles, (IEC 60 512-5-9a)

$\leq 2,5\text{m}\Omega$

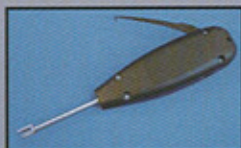
Data Transmission

CAT 5 as per EN 50173

Accessories



Yak-42D Disposable Tool



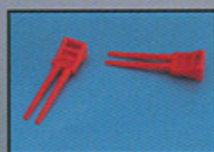
Yak-42L Insertion Tool, Long



Yak-43S/2 abs 4+1 Test Cord



Yak-43S/1 abs 2+1 Test Cord



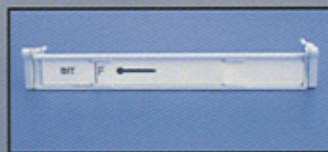
Yak-41DP-R
Disconnection Plug, Red



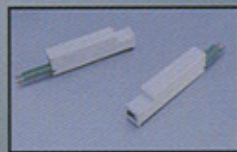
Yak-40MP-R
Marking Plug, Red



Yak-40MC-R
Marking Cap, Red



Yak-46LH Label Holder, Grey



Yak-44D/2-3 3P Protector, Dry
Yak-44D/2-5 5P Protector, Dry

Important Notice To Purchaser: All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties, express or implied: Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for this intended use, and user assumes all risk and liability whatsoever in connection therewith. No statement or recommendation not contained herein shall have no force or effect unless in an agreement signed by officers of seller and manufacturer.



Address : İkitelli Organize Sanayi Blg.
Turgut Ozal Cad. No: 216
34670 İkitelli-İstanbul
Tel : 90 212 549 74 74
Fax : 90 212 549 74 75
Web : www.Kunt.com.tr
e-mail : support@kunt.com.tr