

NAE 128-3 offers a **modular user port** for data transmission over dedicated connections with **backup via ISDN** for business customers.



NAE 128-3 SU



NAE 128-3 CU

KEYMILE NAE 128-3 table-top unit and plug-in card network access elements link your customer's serial applications to the wide area network for digital services.

FEATURES

Independent data transmission modules allow individual adaptation to various transmission media.

The standardised interfaces provide highest flexibility to adapt to customer and system requirements.

The backup function makes the units especially suitable for applications where maintaining the highest availability of data communication is required.

APPLICATIONS

Line backup facilities guarantee reliable and continuously available services for mission critical applications.

FULLY MANAGED SOLUTION

SNMP management for remote performance monitoring and controlling enables you to detect rapidly any potential failure situations and to take corrective measures.

The KEYMILE management system DT NMS integrates all NAE network access elements and keeps you in the picture - 24 hours a day, 365 days a year!

BENEFITS

- Highest Quality of Service - through full or flexible speed backup
- Cost effective solution - achieved with simple installation and easy maintenance
- Scalable to future expansion - through modular design

TECHNICAL DATA

Line interfaces	Mode / Data rates	2-wire 2B1Q or 4B3T base band / 48, 56, 64 and 128 kbps 4-wire I.430 / G.703 / 64 or 128 kbps / 64 kbps
	Connector	RJ45
User Interface	1 port modular	X.21 V.35 G.703 Ethernet
Backup	Backup functions	Automatic Manual Timed Backup to disaster backup facility
	Backup line	ISDN – BRA
General	Management	via DT NMS / SNMP
	Environmental conditions	Operation 0 °C to + 50 °C Storage - 20 °C to + 70 °C Relative humidity max. 90% non-condensing
	Power requirements	Table-top 230V AC max. 6VA
	Physical specifications	Card max. 1.5W Table-top 276 x 187 x 48 mm, approx. 970 g Card 262 x 170 x 25 mm, approx. 300 g