

# Symmetrical DSP and AR conversion with aluminum GFR lock



**Product features:** 

Material: Aluminum Connection type: Transformation

Reference: -EAN13: -

DN Sym1: 40, DSP 40 DN GFR: Male 20, Female 20

## Symmetrical DSP and AR conversion with aluminum GFR lock

The **symmetrical connection D.S.P and A.R** NF S 61-701-PN25 is a product designed for symmetrical transformation of D.S.P (Specific Pressure Release) and A.R (Reducing Device) systems. This fitting is designed to provide a safe and efficient solution for pressure management installations, while guaranteeing optimum performance. The fitting is equipped with an **aluminum GFR** lock (Locking Force Resistant), making it extremely robust and resistant to extreme pressure conditions.

It complies with **NF S 61-701-PN25** standards, ensuring superior manufacturing quality and compliance with safety and performance requirements in the industrial and safety sectors.



#### Features :

- Standard: NF S 61-701-PN25, guaranteeing product conformity and quality.
- Material: Aluminum with GFR lock for increased resistance to shock and stress.
- Pressure rating: PN25, offering high pressure-bearing capacity.
- Use: Suitable for industrial installations requiring symmetrical DSP and AR transformations.
- **Dimensions**: Fitting compatible with different sizes according to specific customer requirements.
- Locking system: GFR locking system for maximum safety against disconnection or leakage.

### Advantages of symmetrical DSP and AR conversion with aluminum GFR lock:

- High strength: Thanks to its aluminum GFR lock, this fitting offers superior strength and optimum resistance to high pressure and impact.
- Standards compliance: The fitting complies with NF S 61-701-PN25 standards, guaranteeing enhanced reliability and safety in all types of installation.
- Ease of installation: Designed for quick and easy use, this fitting enables efficient installation in a variety of systems.
- Versatility: Compatible with a wide range of industrial systems, it adapts to different DSP and AR configurations.
- Enhanced safety: The GFR locking system prevents any risk of accidental disconnection, ensuring maximum installation security.

## **Application:**

This symmetrical connection is essential for applications in**industry** and **safety systems**, where pressure and flow management are crucial. It is used to guarantee a safe and efficient connection in pressure management systems, while offering reliable transformation of DSP and AR configurations. This product is recommended for safety installations, industrial equipment, hydraulic networks and systems requiring protection against leakage or accidental disconnection.

The **symmetrical D.S.P and A.R NF S 61-701-PN25 connector** with aluminum GFR lock is an essential solution for industrial and safety professionals looking for **performance**, **reliability** and **safety**.

This standard-compliant product, with its GFR lock, guarantees long-lasting installation and optimum protection. For further information or a personalized quotation, **please contact MMF Protection et Sécurité**, experts in providing security solutions for professionals.

MMF PROTECTION ET SÉCURITÉ - 672 RUE DES MERCIÈRES - PARC DES MERCIÈRES - 69140 RILLIEUX LA PAPE - FRANCE Tél. 04 78 00 00 25 - Fax 04 78 00 96 61 - www.mmf.fr - e-mail : mmf@mmf.fr

Siret : 79587045000041 - APE : 4669B - RCS : RCS LYON B 795870450 - N° TVA intracom : FR12795870450 - Capital : 211 200,00 €