THERMO-SHRINKING SLEEVES IN RNF

BPR-

Type: THERMO-SHRINKING SLEEVE IN POLYOLEFIN (RNF)

Working temperature: T 125°C

Working voltage: 600 V

Shrinking ratio: **3:1**

Approval marks: (UL on demand)



• Codes and diameters table:

Code	Diameter D mm	Diameter d mm	Thickness S mm
BPR030	3,0	1,0	0,45
BPR060	6,0	2,0	0,55
BPR090	9,0	3,0	0,75
BPR120	12,0	4,0	0,75

5



 Note: available also in the versione with internal adhesive (ref. cod. BPRA)

- Table of available colours:
- **T** = transparent
- $\mathbf{N} = \mathbf{black}$
- $\mathbf{B} = \text{white}$
- $\mathbf{G} = \text{yellow/green}$
- Other colours on request.



