

in accordance with rules for safety and health protection as specified by the DGUV (DGUV Information 203-006): "Selection and operation of electrical installations and equipment on building and installation sites"



Fig. 1

Technical Data about:

- PRCD-S (Personal Safety Switch)
- Solid Rubber Cable Reels
- INDUSTRIEFLEX® 07 HT Cables
- ELSPRO Solid Rubber Safety Distribution Boxes

SPECIAL FEATURES:

- when the PRCD-S is turned on, the socket that serves as a feed point is assessed to ensure proper functioning, for example:
 - 1. the protective earthing conductor must be available and voltage-free
 - 2. the phase and the neutral conductor must be in contact (undervoltage release)
- the PRCD-S (personal safety switch) cannot be switched on after an error has been discovered
- an even higher degree of security is achieved, even when the equipment is supplied with power from unknown networks or uncontrolled sockets
- after a power failure incident, protection is offered to ensure that connected handheld instruments do not automatically shut on once power is returned, thus preventing damage
- an endangerment of persons due to errors in permanent installations is avoided; electrical equipment cannot be used until the error has been corrected

Input Plug with Cable		PRCD-S 30 mA	Output Cable with and sockets		Order Number	Fig.
solid rubber earthing sockets angle plug	0,2 m		25 m	solid rubber cable reel 3 earthing contact sockets	4X10001	1
solid rubber earthing sockets angle plug	0,2 m		5 m	DUISBURG solid rubber distributor with 4 earthing contact sockets	5410001	2
solid rubber earthing sockets	1,5 m		3 m	CELLE solid rubber distributor with 3 earthing contact sockets	5310001	3



Fig. 2

Fig. 3



- INDUSTRIEFLEX® 07 HT cables-

– other cable lengths and further models on request / subject to modification and errors –

06.21