

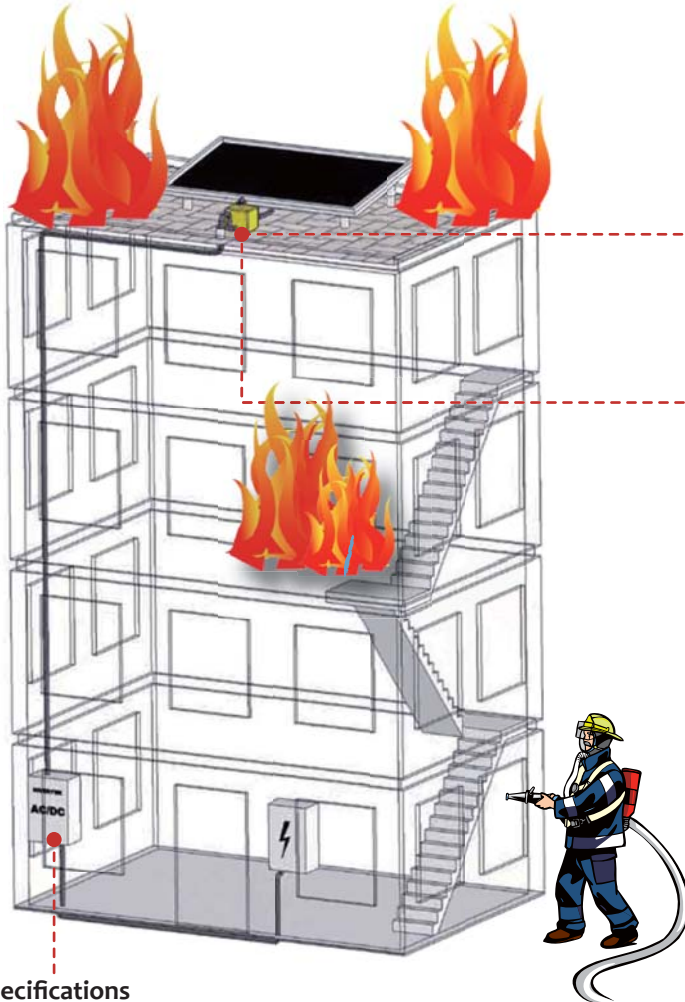
# NEW! Emergency SWITCH FIREFIGHTER SAFETY WITH PHOTOVOLTAIC INSTALLATIONS

Quickly shuts down photovoltaic installations giving firefighters maximum security and insight in fire situations

The Emergency Switch



Motor driven DC disconnect switch



Fire alarm button

Fire alarm button (digital signal, pulse, NO or NC)



Mobile Phone

Specifications

Solution number	1	2	3	4
<b>SWITCHGEAR SPECIFICATIONS</b>				
Motor driven	✓	✓	✓	✓
Conventional cabling	✓	✓	—	—
Bus cabling	—	—	✓	✓
<b>MANUAL SWITCH OPERATIONS</b>				
Operating panel (OFF/ON)	✓/✓	✓/✓	✓/✓	✓/✓
Fire alarm system (OFF)	—	Option	Option	Option
Mobile phone (OFF)	—	✓	Option	Option
<b>AUTOMATIC SWITCH OFF OPERATIONS</b>				
Temperature	—	—	—	✓
Supply power failure	—	✓	✓	✓
Communication failure	—	✓	✓	✓
Measurement analysis	—	—	✓	✓
Arcing analysis	—	—	—	✓
<b>INFORMATION</b>				
Event logging	—	✓	✓	✓
Data logging	—	—	—	✓



Operating panel with switch position indication

Emergency stop push-button (digital signal, pulse, NO or NC)