






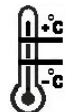
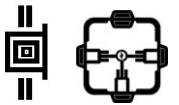


DRY WALL ELECTRICAL INSTALLATION MATERIALS

JUNCTION BOX 220x190

TECHNICAL DATA SHEET

Reference	LVD 2014/35/EU				
Directives & Standards	EN 60670-1:2005+A1:2013 Boxes and Enclosures, Electrical Installations EN 60670-22:2006 Boxes and Enclosures, Particular Requirements				
Halogen Acid Gas Amount	DIN EN 60754-1 (VDE 0482-754-1) : 2015-08 EN 60754-1:2014				
Applications	Internal - Residential - Industrial - Commercial Plastic Junction box with removable cover - Rectangle Wiring junction or extension Knockout entries for Conduits, Cables Flush mount – Dry / Hollow walls - Gypsum plasterboard				
Installations	Audio	TeleCom	Sat-TV	PCNetwork	CCTV
					
Structural Material	Modified Thermoplastic Polyolefin				
Characteristics	IP Rate	3X			
	Glow Wire Test	850 °C			
	UV Resistance	LR			
	Chemicals Resistance	R			
	Dielectric strength	400V			
	Fire Resistance	FR-SE			
	Temperature Range	-15 °C	+60 °C		
	Color Box	Yellow RAL1021	Lid	White	



DRY WALL ELECTRICAL INSTALLATION MATERIALS

JUNCTION BOX 220 x 190

TYPE	220x190
CODE	08-21045-220
A / mm	160
B / mm	220
C / mm	80
E / mm + Cap	240
Entries OD Ø16 - 40mm	10
Packing / pcs	6



Installation

