

# Category 5E Wall Outlets

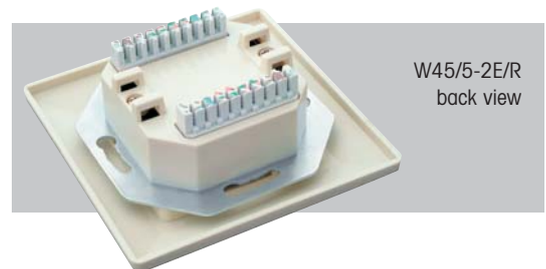
For Signamax Category 5E outlets their high transmission parameters is the key attribute. Two angled RJ45 ports are covered by a plastic frame that fits various trunking systems using 80 x 80 mm modules. The outlets have an excellent performance and they are developed for all demanding markets. Modular construction of these Signamax outlets allows flush mount or wall mount installation using a universal back box. Space for port numbering stickers or direct marking above each port allows an easy administration. All Signamax Category 5E outlets exceed electrical parameters specified in the ANSI/TIA/EIA 568C.2, ISO/IEC 11801, and EN 50173 standards. Both T568A and T568B wiring configurations are supported on the Krone termination block.



W45/5-2E/R



W45/5-2ESH  
back view



W45/5-2E/R  
back view



W45-AP80-32/R

## SPECIFICATIONS

- Number of Ports: 2 x RJ45
- Life Cycle: 1,000 plug insertions
- Contact Material: 50µ gold and 100µ nickel
- IDC Block: Krone 8p8c
- IDC Block Life Cycle: 200 terminations
- Wire: AWG 26-22
- Other Material: FR according to UL94V-0
- Storage Temperature: -40° – 70°C
- Operation Temperature: -10° – 60°C
- Max. Humidity Operation: 93%

### Category 5E Wall Outlets

PART NO.	DESCRIPTION
W45/5-2ESH/R	Shielded Wall Outlet Category 5E, 80x80 mm, White
W45/5-2ESH	Shielded Wall Outlet Category 5E, 80x80 mm, Ivory
W45/5-2E/R	Unshielded Wall Outlet Category 5E, 80x80 mm, White
W45/5-2E	Unshielded Wall Outlet Category 5E, 80x80 mm, Ivory
W45-AP80-32/R	Wall Mounted Back Box, 80x80x32 mm, White
W45-AP80-32	Wall Mounted Back Box, 80x80x32 mm, Ivory