

## OUTDOOR COMLINE ECL CABINET



Telecom and Railway applications require sophisticated electronics in outdoor setups. nVent SCHROFF Outdoor cabinets shield such electronic components from extreme weather and vandalism ensuring operational continuity.

### CERTIFICATIONS



### FEATURES

IP 55

Heat dissipation through natural convection

Single wall, lightweight aluminium cabinet

### SPECIFICATIONS

Table 1/3

Catalog Number	Product Type	Product Family	Wall Type	Rack Height	Door Type	Height
12349-001	Outdoor Cabinet	Comline ECL	Single Walled	12U	Single Door	600mm
12349-002	Outdoor Cabinet	Comline ECL	Single Walled	18U	Single Door	900mm
12349-003	Outdoor Cabinet	Comline ECL	Single Walled	18U	Single Door	900mm
12349-004	Outdoor Cabinet	Comline ECL	Single Walled	25U	Single Door	1200mm
12349-009	Outdoor Cabinet	Comline ECL	Single Walled	12U	Single Door	600mm
12349-010	Outdoor Cabinet	Comline ECL	Single Walled	18U	Single Door	900mm
12349-011	Outdoor Cabinet	Comline ECL	Single Walled	18U	Single Door	900mm

Catalog Number	ProductType	Product Family	Wall Type	Rack Height	Door Type	Height
12349-012	Outdoor Cabinet	Comline ECL	Single Walled	25U	Single Door	1200mm

Table 2/3						
Catalog Number	Depth	Access	Width	Cooling	EMC Shielding	Complies With
12349-001	500mm	Front	600mm	Natural Convection	No	IEC 61969-1, IEC 61969-2, IEC 60917-1, IEC 60917-2, ETS 300119, IEC 60529, DIN EN 50178, VDE 0160
12349-002	500mm	Front	600mm	Natural Convection	No	IEC 61969-1, IEC 61969-2, IEC 60917-1, IEC 60917-2, ETS 300119, IEC 60529, DIN EN 50178, VDE 0160
12349-003	600mm	Front	700mm	Natural Convection	No	IEC 61969-1, IEC 61969-2, IEC 60917-1, IEC 60917-2, ETS 300119, IEC 60529, DIN EN 50178, VDE 0160
12349-004	600mm	Front	700mm	Natural Convection	No	IEC 61969-1, IEC 61969-2, IEC 60917-1, IEC 60917-2, ETS 300119, IEC 60529, DIN EN 50178, VDE 0160
12349-009	500mm	Front	600mm	Natural Convection	No	IEC 61969-1, IEC 61969-2, IEC 60917-1, IEC 60917-2, ETS 300119, IEC 60529, DIN EN 50178, VDE 0160

Catalog Number	Depth	Access	Width	Cooling	EMC Shielding	Complies With
12349-010	500mm	Front	600mm	Natural Convection	No	IEC 61969-1, IEC 61969-2, IEC 60917-1, IEC 60917-2, ETS 300119, IEC 60529, DIN EN 50178, VDE 0160
12349-011	600mm	Front	700mm	Natural Convection	No	IEC 61969-1, IEC 61969-2, IEC 60917-1, IEC 60917-2, ETS 300119, IEC 60529, DIN EN 50178, VDE 0160
12349-012	600mm	Front	700mm	Natural Convection	No	IEC 61969-1, IEC 61969-2, IEC 60917-1, IEC 60917-2, ETS 300119, IEC 60529, DIN EN 50178, VDE 0160

Table 3/3

Catalog Number	Material	Finish	Package Quantity
12349-001	Aluminum	Powder Coated	1
12349-002	Aluminum	Powder Coated	1
12349-003	Aluminum	Powder Coated	1
12349-004	Aluminum	Powder Coated	1
12349-009	Aluminum	Powder Coated	1
12349-010	Aluminum	Powder Coated	1
12349-011	Aluminum	Powder Coated	1
12349-012	Aluminum	Powder Coated	1

## WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at [www.nvent.com](http://www.nvent.com) and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:  
**nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF**  
**TRACER**