

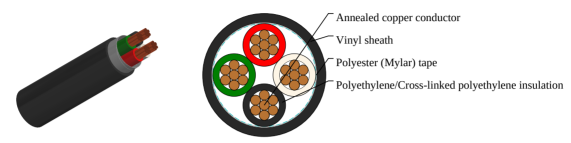
Caledonian

JIS Industrial Cables www.caledonian-cables.com

marketing@caledonian-cables.com

JIS C 3605 Cables

EV/CV 4C22



APPLICATIONS

For general purpose power distribution in wet or dry locations, installed in air, in conduit or duct, or directly buried.

CABLE CONSTRUCTION

Conductor: Circular, circuar or segmental compacted stranded annealed copper wires Seperator: A proper separator may be applied to a conductor Insulation: Polyethylene/Cross-linked polyethylene Filler: Non-hygroscopic material(optional) Binding tape: Polyester (Mylar) tape (optional) Sheath: Vinyl, Black color

Name Code: E: Polyethylene C: Cross-linked polyethylene V: Vinyl

COLOUR CODE

4 cores- Black, white, red and green

PHYSICAL AND THERMAL PROPERTIES

Maximum conductor temperature 90°C Circuit voltage not exceeding 600 volts Test voltage 2000 volts

DIMENSION AND PARAMETERS

No. of Cores	Nominal Cross- sectional Area	No. and Dia. of Wires	Conductor Diameter	Nominal Insulation Thickness	Nominal Sheath Thickness	Approx. Overall Diameter	Approx. Weight	Max. DC Resistance at 20°C
	mm²	no./mm	mm	mm	mm	mm	kg/km	Ω/km
4	22	compacted	5.5	1.2	1.5	23	1120	0.849