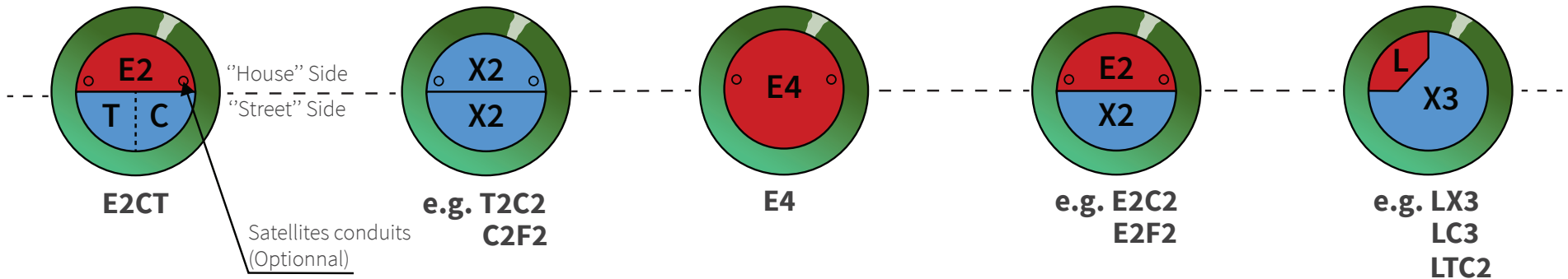


# JDP™ - Selection Table

V8.1, 2017/03/08

## Section views of cabinets

Energy Telecom



## Legend and Example

Example: **E2CT - 12 / CB / I - 2CS / SS**

### Basic Functions

<b>ENERGY</b>	<b>E2</b>	Energy (up to 250V)
	<b>E4</b>	Energy (120V/240V or 347V/600V)
	<b>P2</b>	Breaker and control panel
	<b>L</b>	For Lamp post wiring
<b>TELECOM</b>	<b>C</b>	Cable (coaxial)
	<b>T</b>	Telephone (copper or O.F.)
	<b>F</b>	Optical Fibre (FTTH)
	<b>X</b>	Special function or empty

### Lamp Post Options

#*	Voltage	Code	Option
0	No lamp post	CD	Decorative cap
		SO	Stand for works of art
1	120V	CB	MCM Bolt cap (Pole diameter required)
2	240V		
12	120V/240V		
36	347V/600V		

\* Add «SF» for wireless fuse-holder

### Envelope Option

Code	Special material
<b>SS</b>	Painted stainless steel

### Lamp Post Connection

Code	Network connection	Satellite lamp posts
<b>I</b>	Inside the cabinet (E2 or E4, 120V/240V)	Add «1SC» or «2SC» for 1 or 2 satellite conduits (packaged separately)
<b>E</b>	Outside the cabinet (Wireless fuse-holder required with minimum 1 satellite conduit)	

NOTE: For any other configuration, application, or any further inquiries please communicate with MCM Integration at 514-481-9191 or via "info@mcmintegration.com"