

OMRON

H5CC

Digital Multifunction Timer

Clear, sharp white text ensures accurate display information and minimizes the risk of misreading



Improved operability with 6-digit up/down keys

LED indicators on the buttons light up for easy setup

Prevents unexpected downtime by communicating device replacement timing

Compact design that saves panel space,
reduced body depth down to 59 mm

Intuitive LED user guidance

Designed to withstand harsh environments

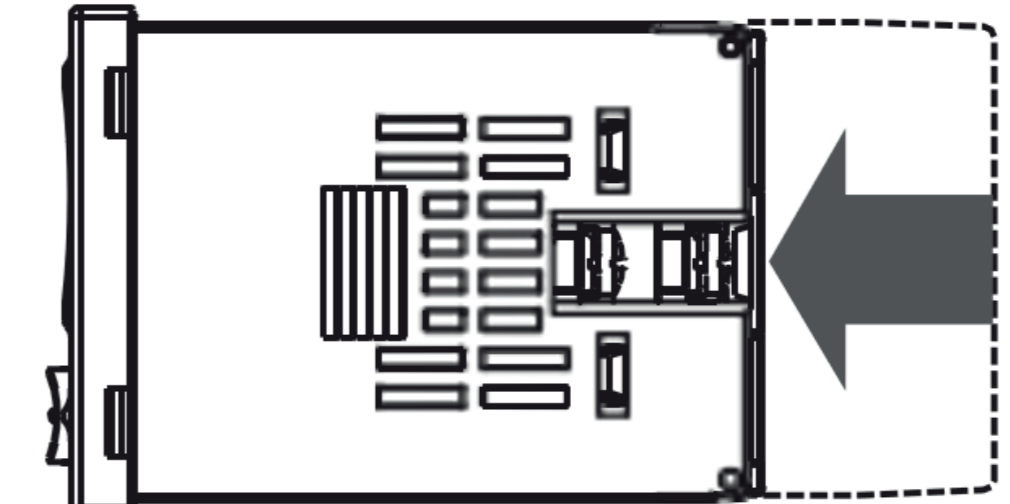
H5CC Product Highlights

Intuitive user interface



The user interface has been optimized to perform most operations in approximately half the number of keystrokes

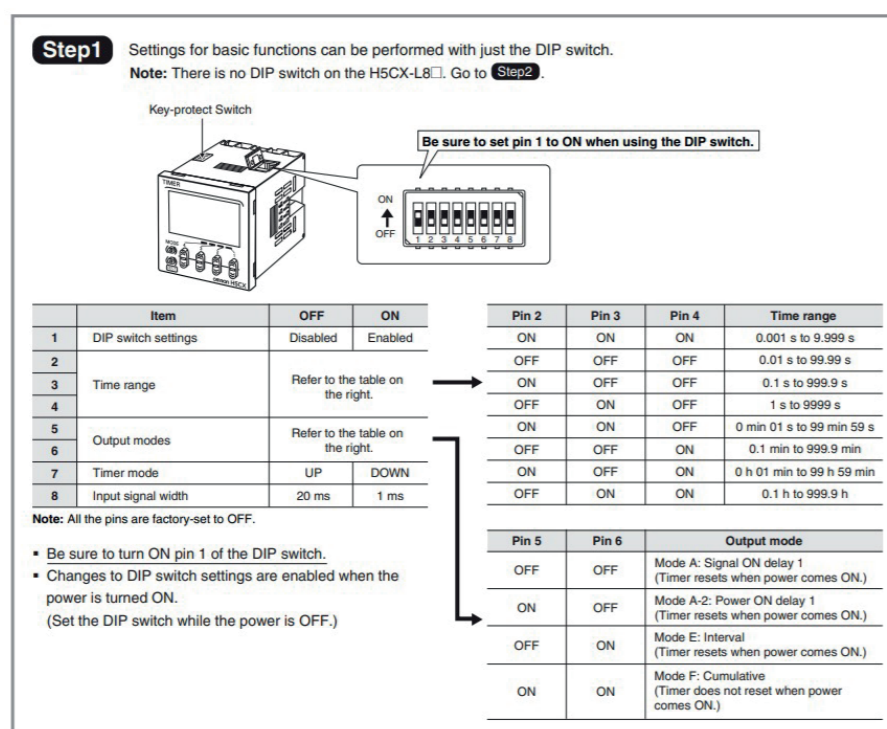
Shortened body



New models Previous models

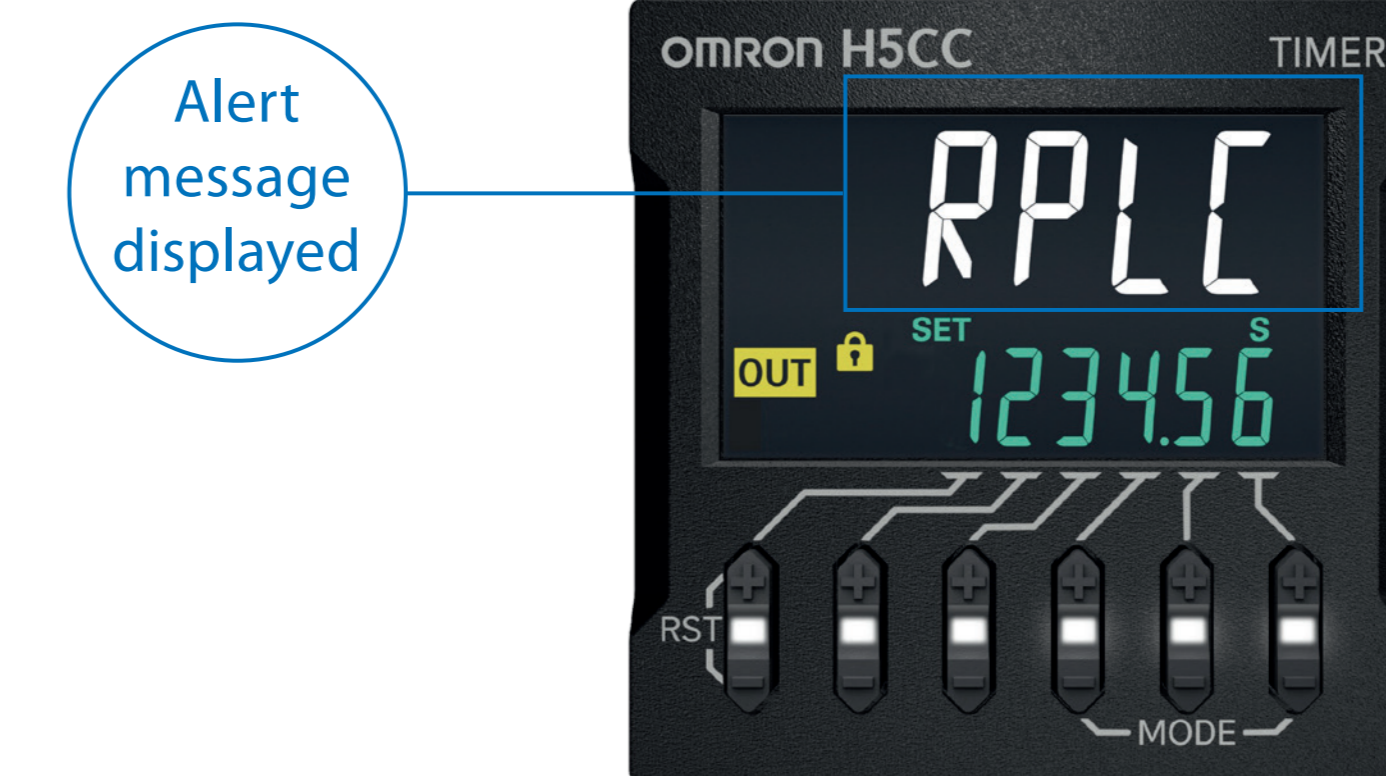
The body depth of all models with screw terminals has been reduced to 59 mm. Models with sockets to 63.7 mm

Optimized design



There are no more side switches, all settings can be made on the front

Replacement time notification



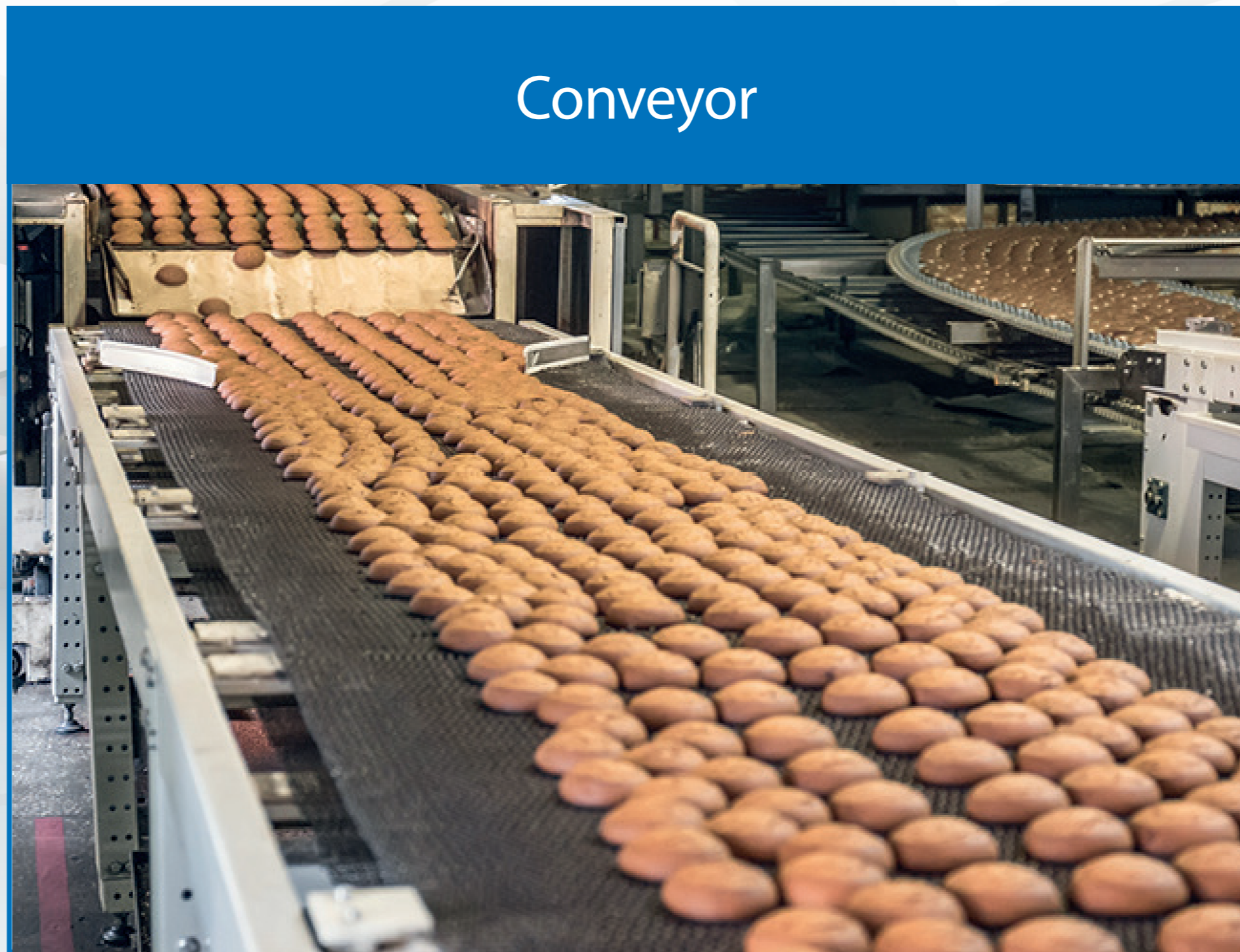
Prevents unexpected downtime by communicating device replacement timing

H5CC Application Areas

Bottling-Filling and Packaging Machines



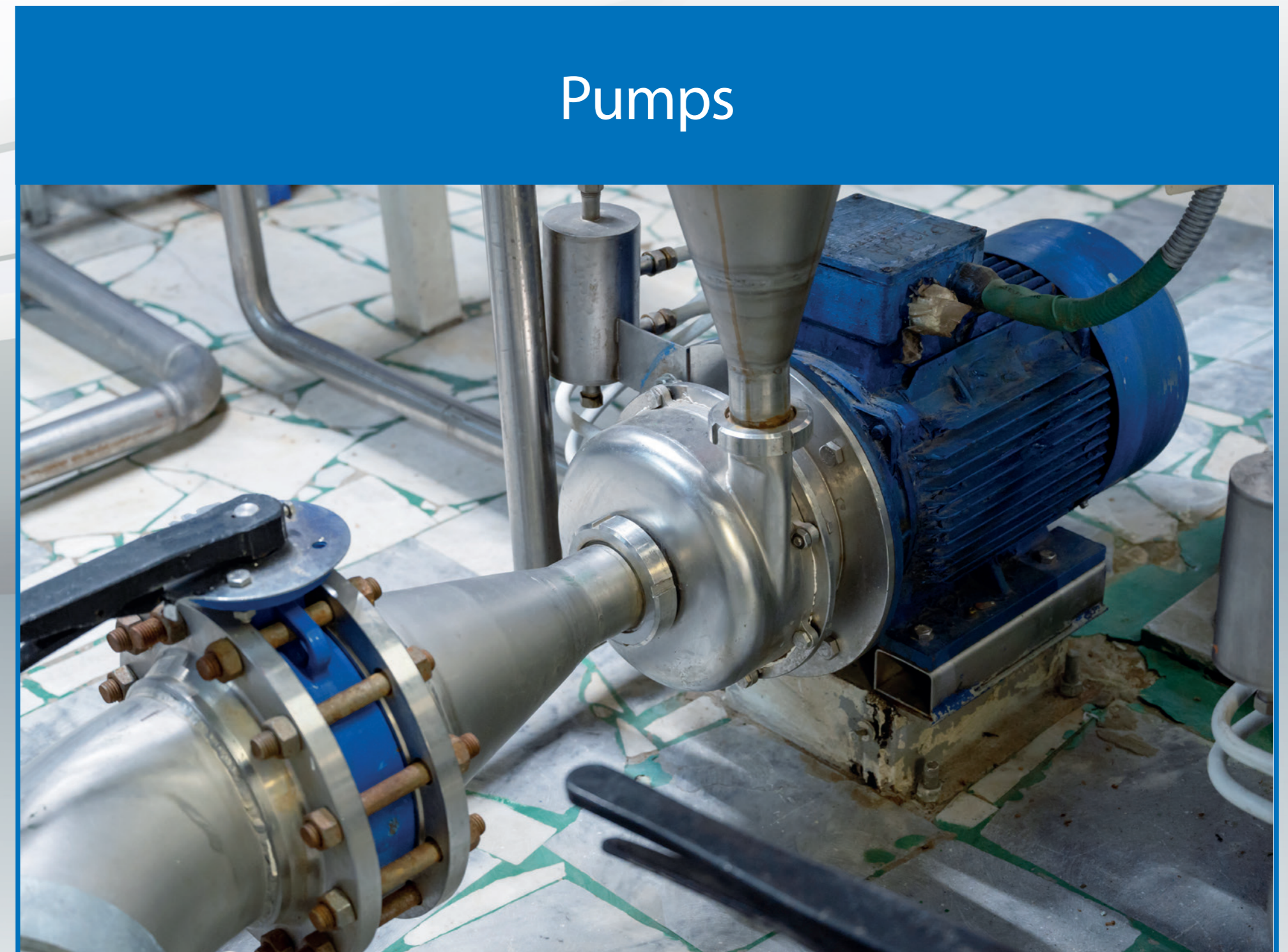
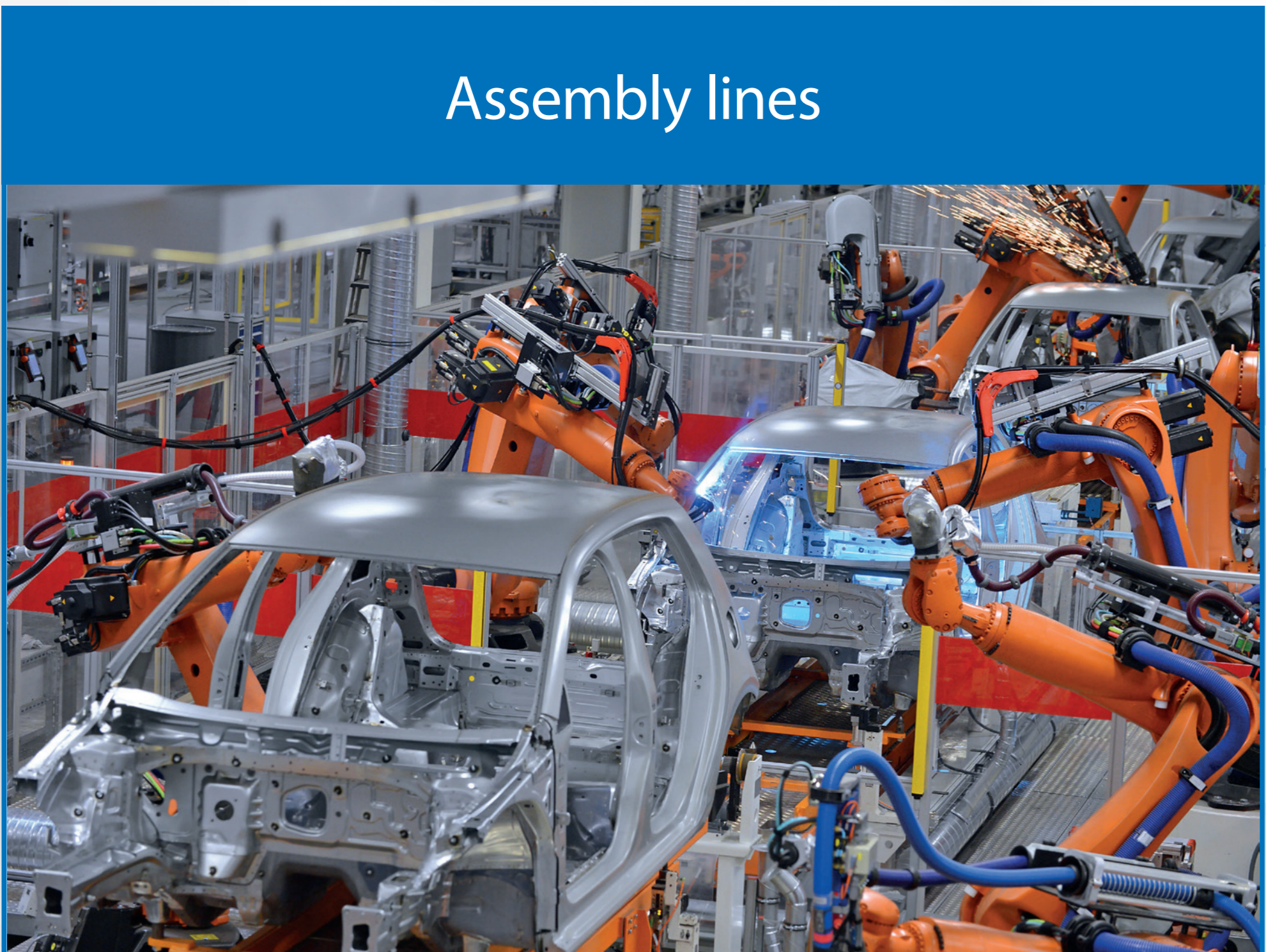
Conveyor



Food processing machines



H5CC Application Areas



H5CC Application Areas

Cooling stations



Heating elements



HVAC systems



Portfolio



H5CC

Compact Digital Multifunction Timer, on-panel, 48x48 mm



H3CR

Analog Multifunction Timer, on-panel, 48x48 mm



H3DT

Slim Multifunction Timer, DIN-rail, 17.5 mm wide, push-in plus terminals



H3DS

Slim Timer, DIN-rail, 17.5 mm wide, screw terminals



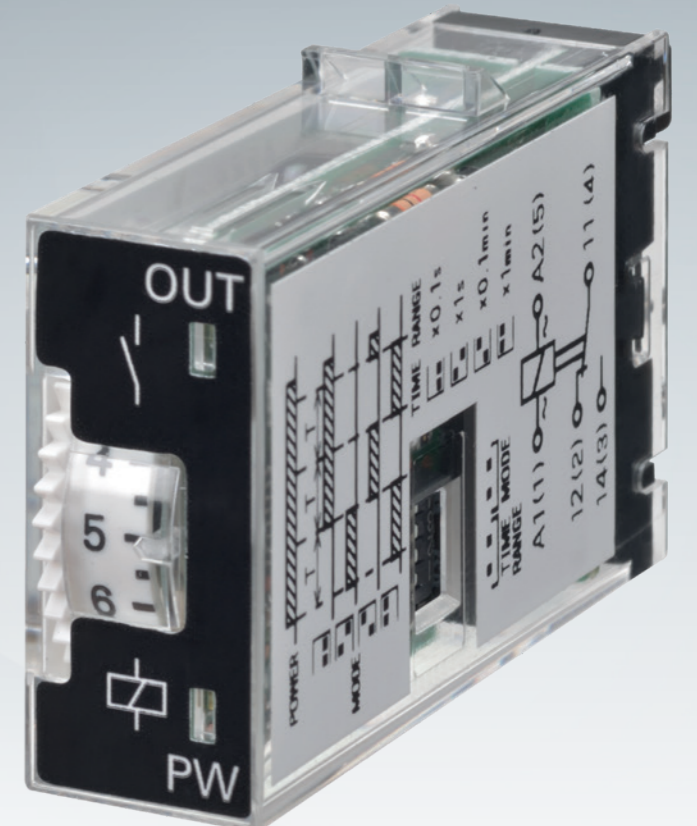
H3DK

Solid-state Timer, DIN-rail, 22 mm wide, screw terminals



new

Miniature Multifunction Timer with plug-in socket



H3RN

Compact, Multifunction Timer with plug-in socket