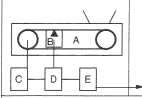


HASLER Control and Drive Module SMART CONTROL MODULE (SCM)

K-SCM technical sheet



A Feeder (Example Weigh Belt Feeder)

- B Weighing System
- C Motor drive Unit
- D Smart Control Module SCM
- E Single Unit KSU

Ext. communication to Host System

Each HASLER weigh feeder consists of the components A, B, C, D and E.

This technical data sheet describes component D

Description

With the new SmartConnex[™] control system, the control and drive modules of a feeder are combined into one component and are integrated directly into the feeder. The name of this component is: SC-Module or Smart Control Module (SCM). Every HASLER feeder and meter can have its own Smart Control Module mounted directly on the feeder. The SCM knows specifically how to control each particular machine for both batch and continuous processes.

Connection to additional weigh feeders and the operator interface is made via LON Bus.

The SCM is wired and tested in the manufacturing plant, this eliminates the complicated and time-consuming wiring work. The large, free-standing control panel is either slimmed down to wall-mounted size or removed. Initial hardware and installation costs are reduced by using off-the-shelf I/O modules and minimal field wiring.

Depending on the application, the SCM is equipped with various cards.

Communication with the host system

Connection to the plant's own host system can also take place from the Smart Control Module.

The list of available protocols is constantly growing. Protocols for SCM are:

- Modicon Modbus 1
- Allen-Bradley Data Highway
- · Siemens 3964 R

Edition: 02/02

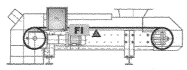
Communication directly at the SCM

The SCM has a cable-free infrared data link allowing users to perform configuration or diagnostics of the SCM with a notebook computer.

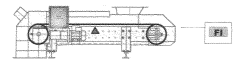
Communication can also be performed via a RS232 cable.

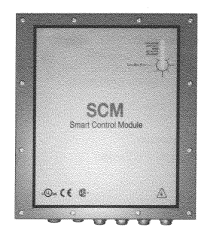
The 3 installation options

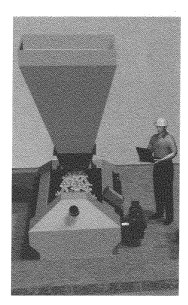
1) SCM mounted on the feeder and motor with frequency inverter integrated



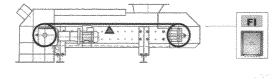
2) SCM mounted on the feeder and frequency inverter in separate enclosure, at the feeder or remote







 SCM and frequency inverter in separate enclosure remote from the feeder



For more information contact us

KSCM.260.004-E.a Page 1/2



HASLER Control and Drive Module SMART CONTROL MODULE (SCM)

K-SCM technical sheet

Technical Data

Power Requirements

Supply Voltage: Supply Frequency:

Max. Power Consumption:

Switch-On Current:

115 V AC ±10% or 230 V AC ±15% 47 - 63 Hz 50 W (with CPU and all peripherals) Max. 2 A for 2 AC power cycles

Electrical Standards

Generic Electrical Emissions: Generic Electrical Immunity:

US Electromagnetic Compatibility Standards:

Electrical Safety (Europe):

Electrical Safety (North America):

Electrical Approvals

United States and Canada:

Europe:

EN50081-2 EN50082-2

US 47CFR Part 18 EN 61010-1 National Electrical Code

National Code

Environmental Ratings

Area Classification: Operating Ambient Temperature: Storage Ambient Temperature:

Operating Altitude: Max. Humidity:

Degree of protection:

General Purpose

-20° C to 60° C -25° C to 70° C < 3000 m

95% at 25° C without condensation (DIN 40040 Class F)

IP 65, NEMA 4

General Output Specifications

Motor Drive Signal: 0-20 mA (≥ 500 Ω) 0-10 V (≥ 2000 Ω)

Process I/O Functions

An I/O terminal module contains:

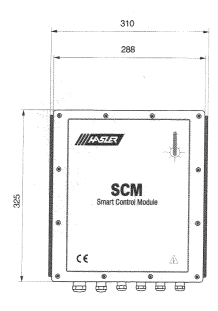
Inputs (dedicated): 3 Safety switch: 1 Encoder: 2 Relay outputs: 3

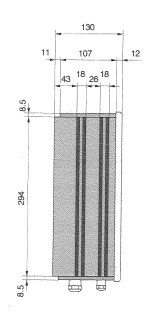
Analog output: Analog load cell input:

1 (optional)

Basic Dimensions [mm]

Field Version





Option

The SCM is available as a panel version with reduced dimensions.

HASLER Suisse Sàrl Rue du Puits-Godet 10a CH-2000 Neuchâtel

Switzerland Tel. +41.(0)32.720.23.00 Fax +41.(0)32.720.23.90 E-mail: sales.ch@hasler-int.com

HASLER Deutschland GmbH

Münsterstrasse 69 D-49525 Lengerich Germany

Tel. +49.(0)5481.805-0 Fax+49.(0)5481.805-110 E-mail: sales.de@hasler-int.com

HASLER International SA

Z.I. de L'Abbaye 38780 Pont-Evêque France

Tel. +33 (0)4 74 16 11 50 Fax +33 (0)4 74 16 11 55 E-mail: sales.fr@hasler-int.com

Your local partner: