

## CABLES

The Camera Link HS interface is a new machine vision connectivity standard. As a group we are working with the Camera Link HS subcommittee to bring reference designs and a more complete specification to the table for industry use as the next generation Machine Vision interface.

# PART NUMBER REFERENCE (H) (S)













# Connector Type: End "A"

CX4 Die Cast Backshell with Screws = 1

CX4 Die Cast Backshell with Latches = 2

SFP+=3

SFP+ Fiber = 4

# Cable Type Options:

CX4 = 1

HIFLEX CX4 = 2

SFP+ Copper = 3

SFP+ Fiber = 4

# Connector Type: End "B"

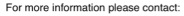
CX4 Die Cast Backshell with Screws = 1

CX4 Die Cast Backshell with Latches = 2

SFP+=3

SFP+ Fiber = 4

## **Option: Length in Meters**





#### BOCK OPTRONICS INC.

14 Steinway Blvd., Unit 7 Toronto, Ontario M9W 6M6

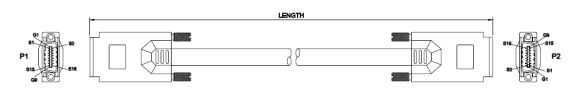
Tel: (416) 674-2804 sales@bockoptronics.ca www.bockoptronics.ca

#### Key features include:

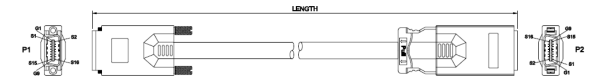
- Camera Link HS Interface next generation image acquisition interface
- Diecast hood with thumbscrews
- Ultra compact, field proven 26 AWG CX4 cable and connector
- Dedicated communication channel supports data rates up to 3.125 Gbits/s

Temp 6-6-19

#### HS-1-1-1-( )M



#### HS-1-1-2-( )M



### HS-3-1-3-( )M

