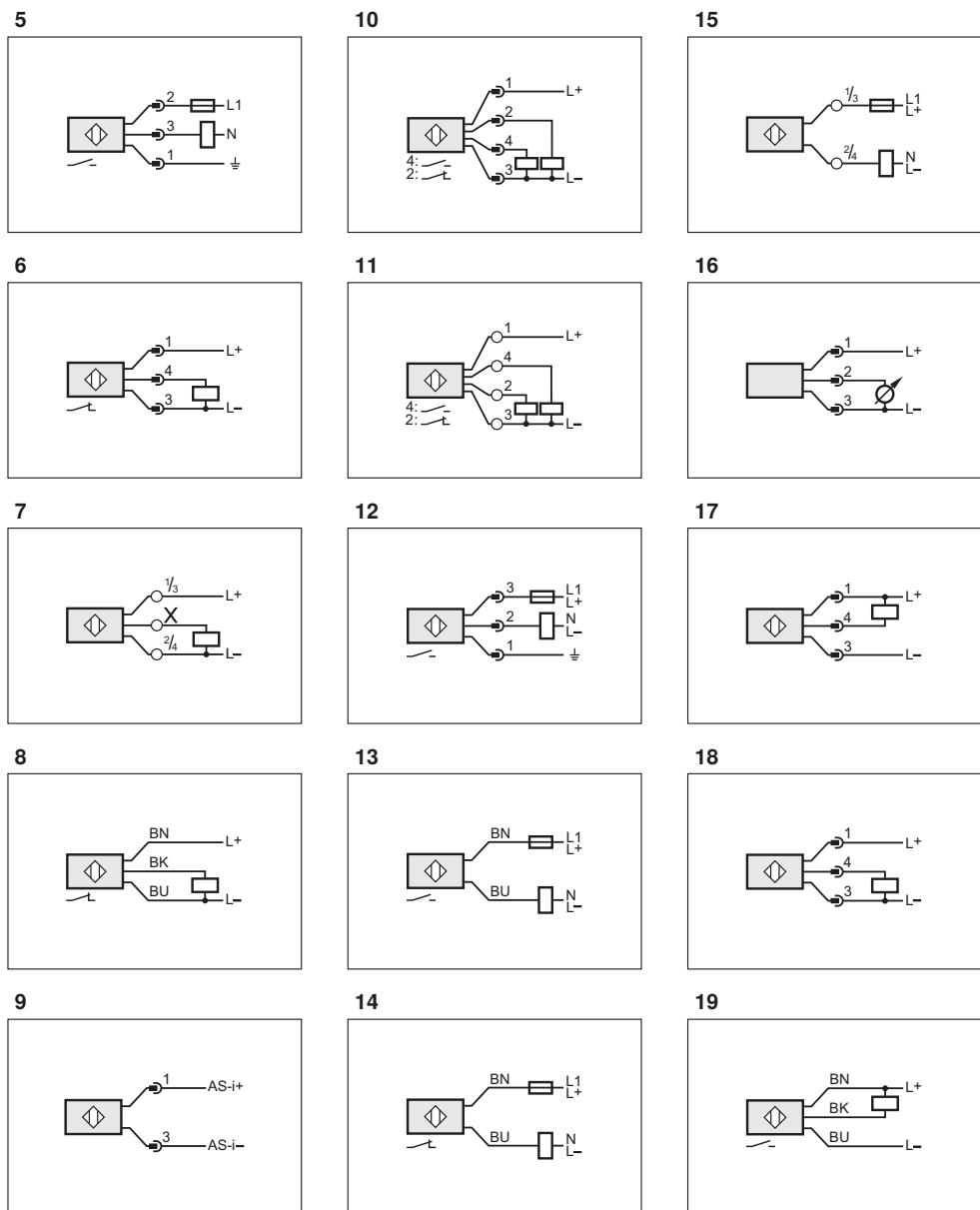
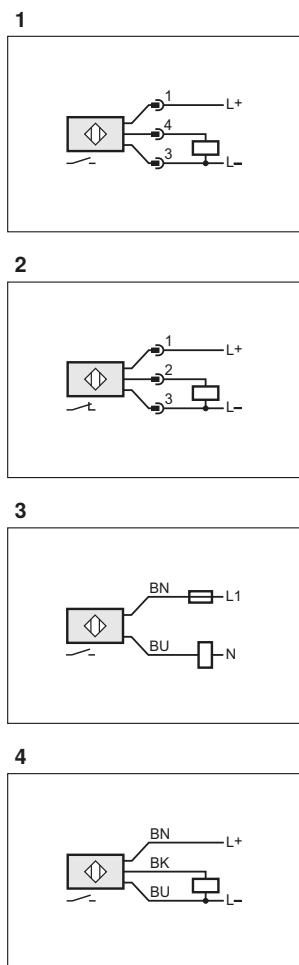


Конструкция	Описание	Код товара
	Монтажный набор · Ø 18,5 мм · Монтаж на цилиндре механизма зажима · M10 · для OG, IG, KG · Материал: крепеж: нерж. сталь V4A (320S31) / зажим: нерж. сталь V4A	E20870
	Монтажный набор · Ø 30,2 мм · Монтаж на цилиндре механизма зажима · M12 · для OI, II, KI · Материал: крепеж: нерж. сталь V4A (320S31) / зажим: отливка из цинка	E20873
	Монтажный набор · Ø 30,2 мм · Монтаж на цилиндре механизма зажима · M12 · для OI, II, KI · Материал: крепеж: нерж. сталь V4A (320S31) / зажим: нерж. сталь V4A	E20874
	Монтажный набор · Ø 30,2 мм · Монтаж на цилиндре механизма зажима · алюминиевый профиль · для II, KI, OID, OI · Материал: крепеж: нерж. сталь V4A (320S31) / зажим: отливка из цинка / куб: отливка из цинка	E20875

Схемы подключения

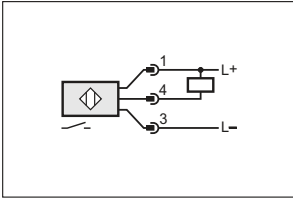
Цвета жил

BN коричневый
BU синий
BK чёрный
WH белый

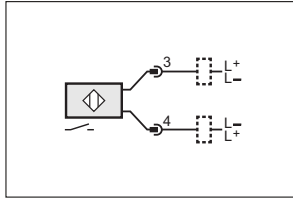


Схемы подключения

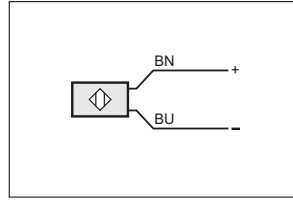
20



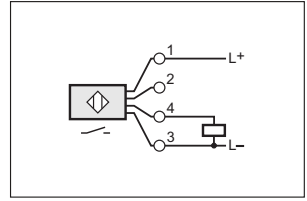
24



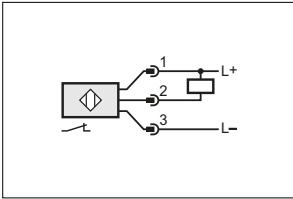
28



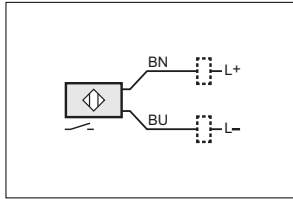
32



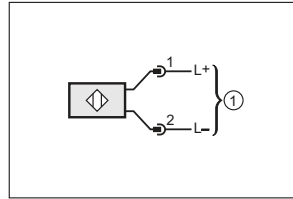
21



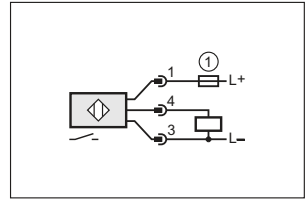
25



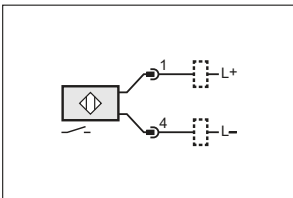
29



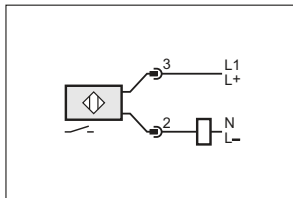
33



22



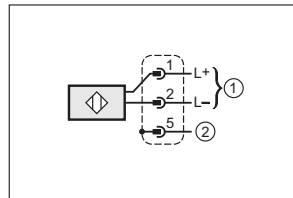
26



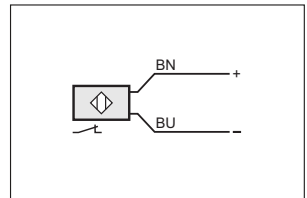
1: Предохранитель NAMUR

1: Плавкий предохранитель

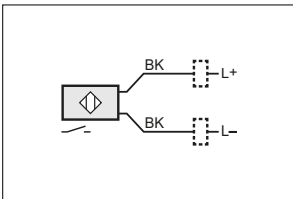
30



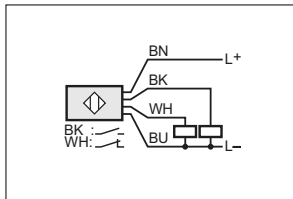
34



23

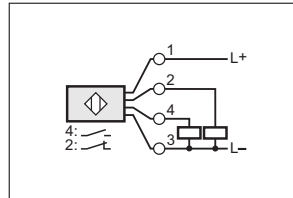


27

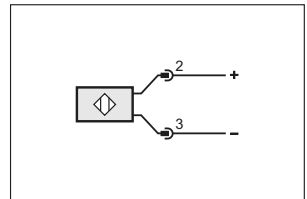


1: Предохранитель NAMUR,
2: Заземление корпуса

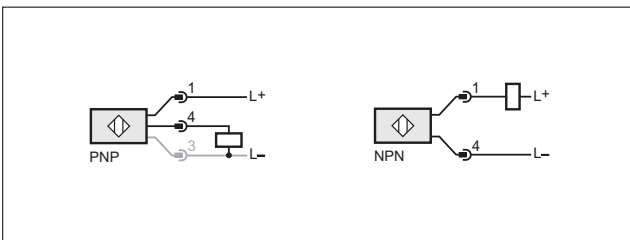
31



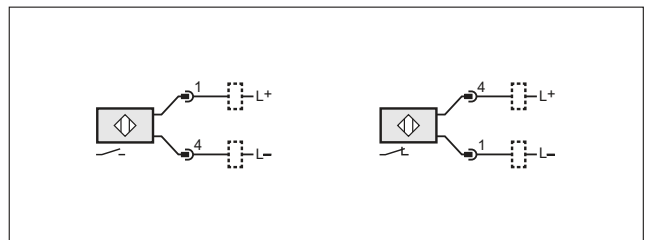
35



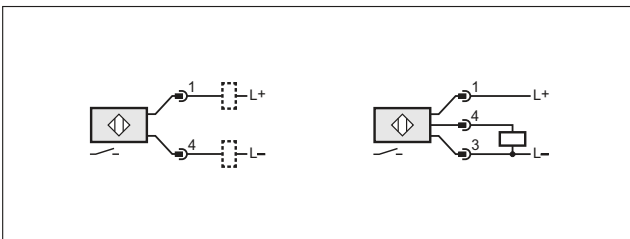
36



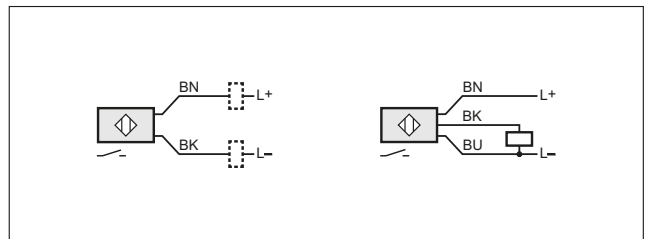
38



37

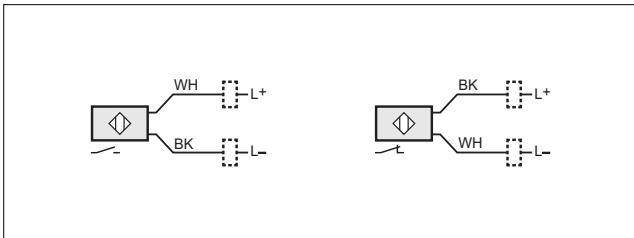


39

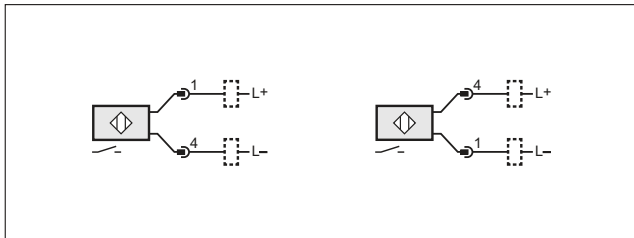


Схемы подключения

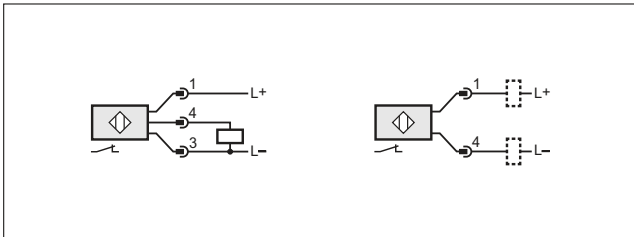
40



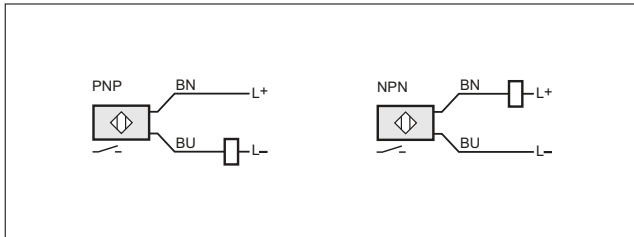
46



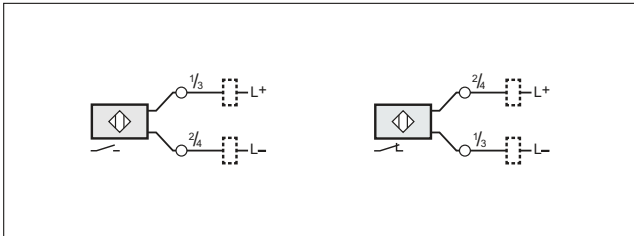
41



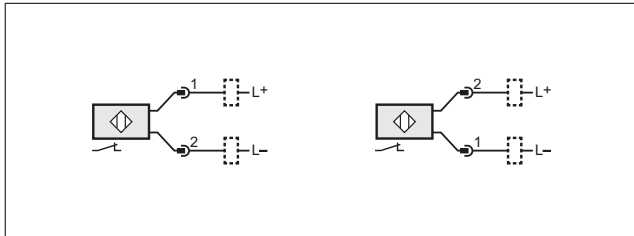
47



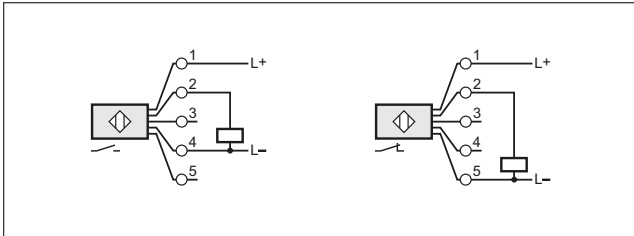
42



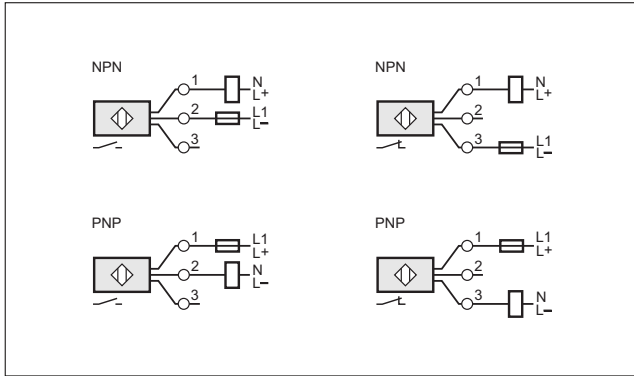
48



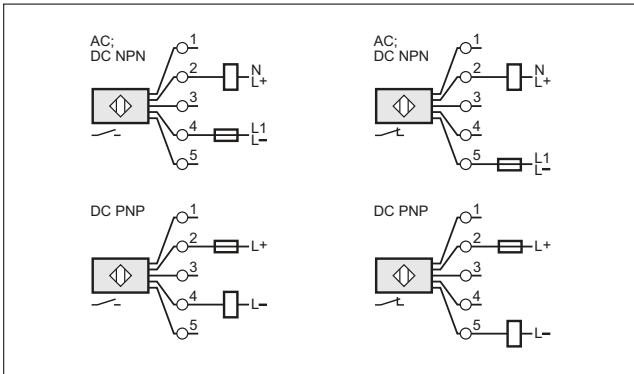
43



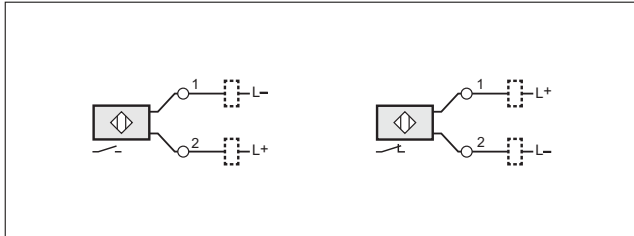
49



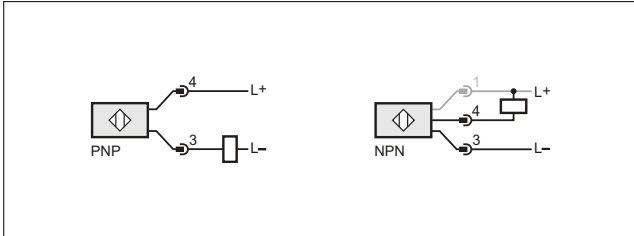
44



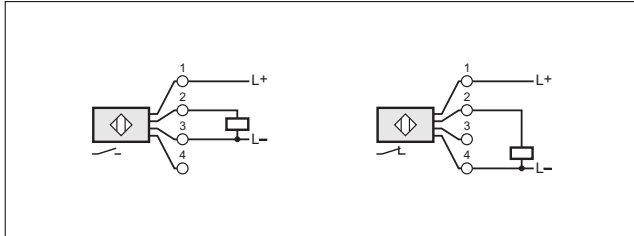
50



45

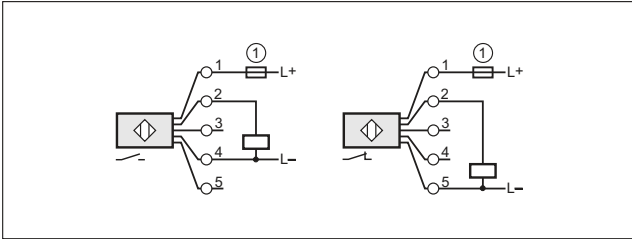


51



Схемы подключения

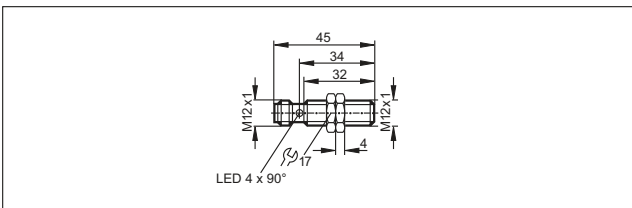
52



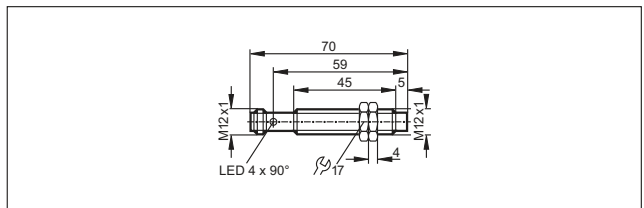
1: Плавкий предохранитель

Чертежи в формате CAD для скачивания на сайте: www.ifm.com

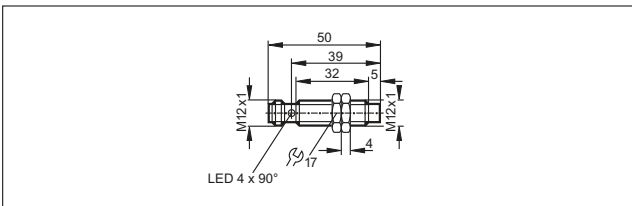
1



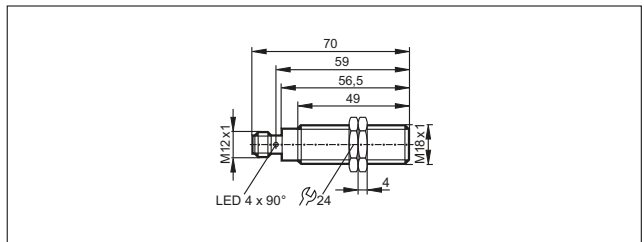
6



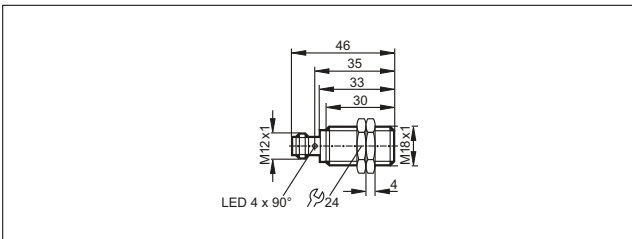
2



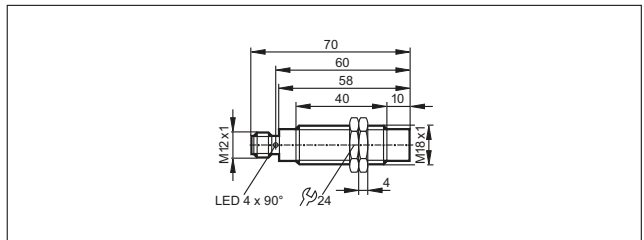
7



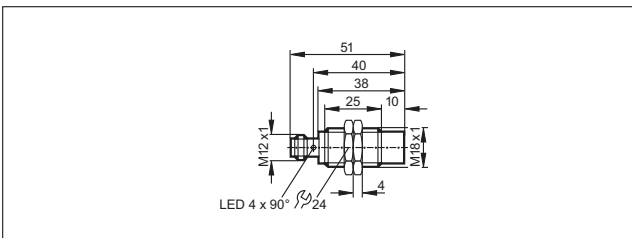
3



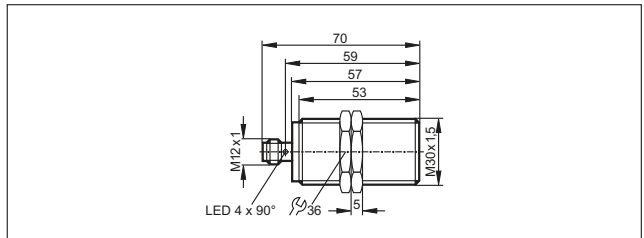
8



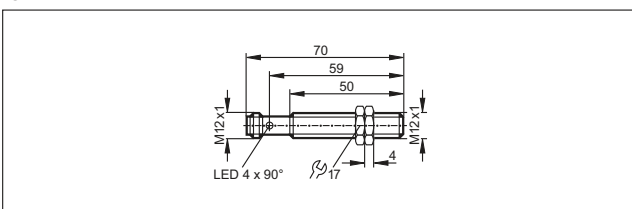
4



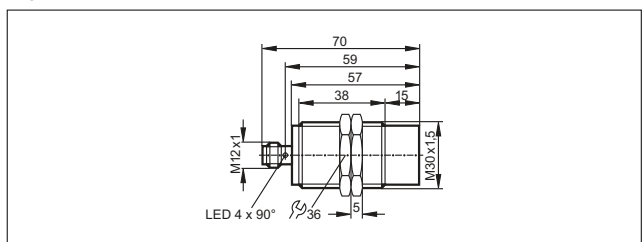
9



5

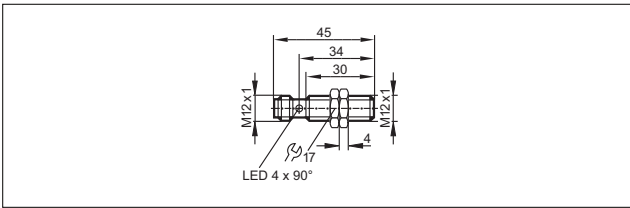


10

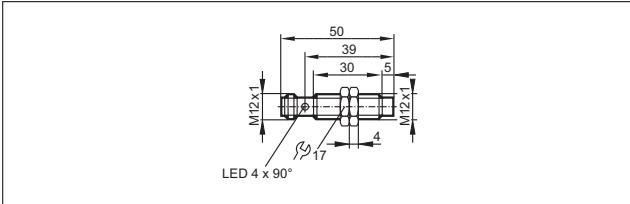


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

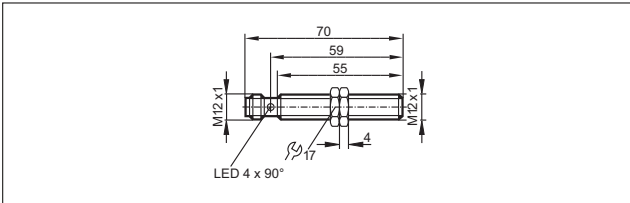
11



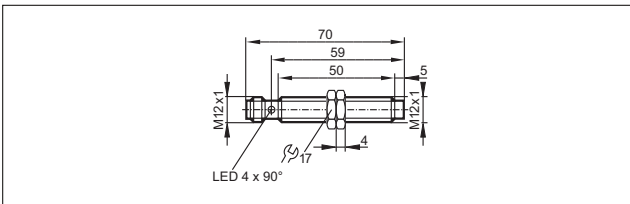
12



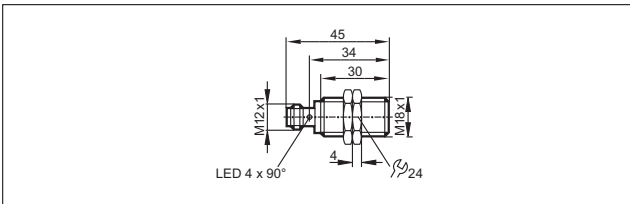
13



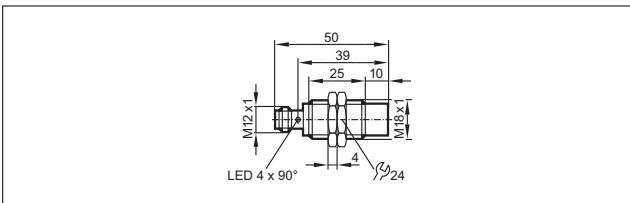
14



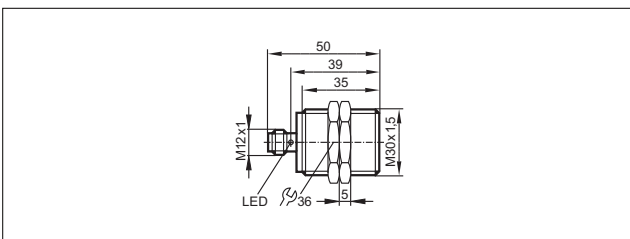
15



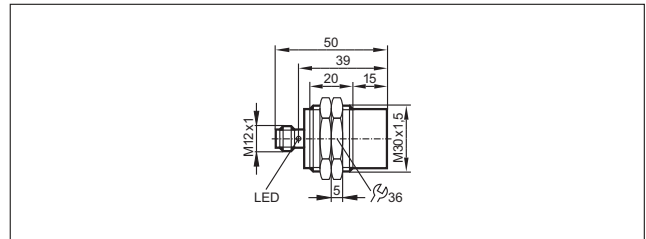
16



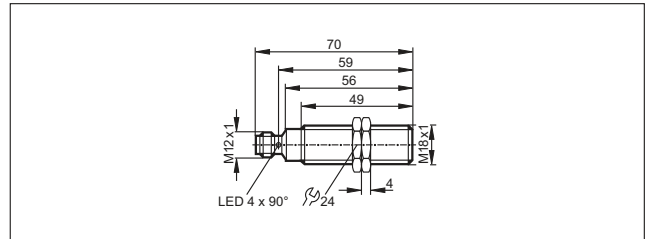
17



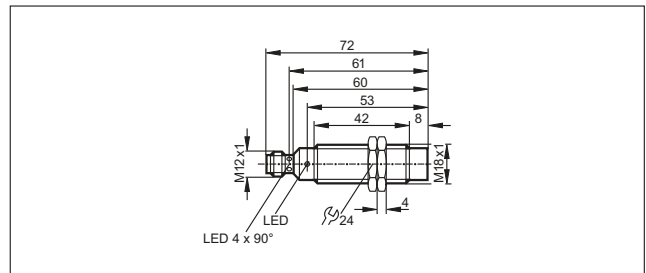
18



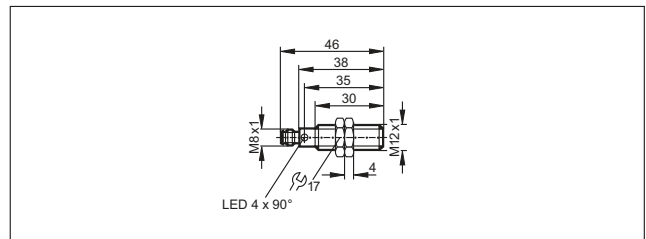
19



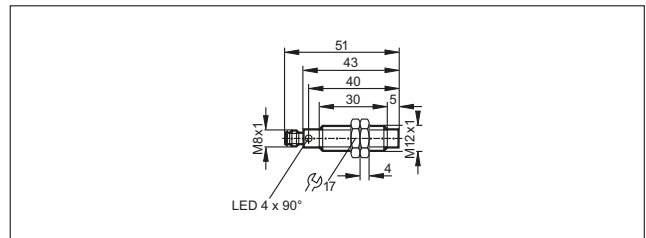
20



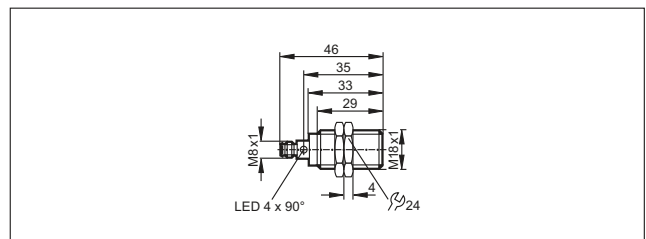
21



22

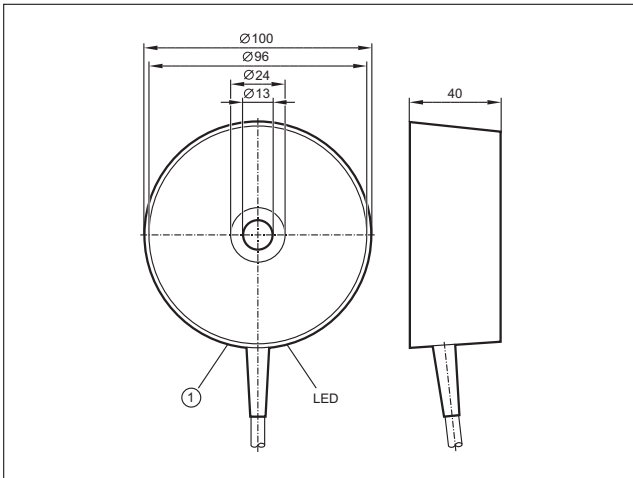


23



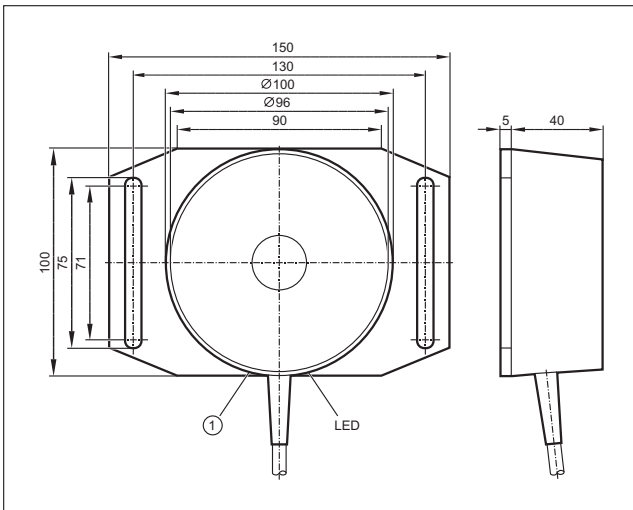
Чертежи в формате CAD для скачивания на сайте: www.ifm.com

24



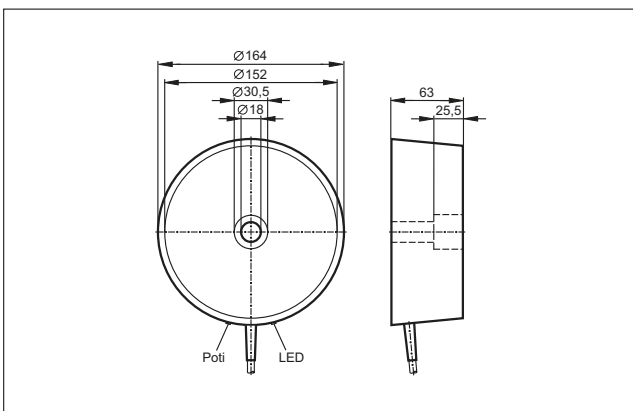
1: с потенциометром

25

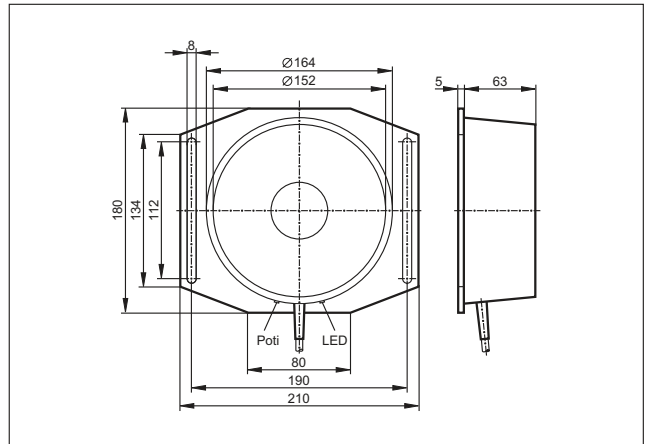


1: с потенциометром

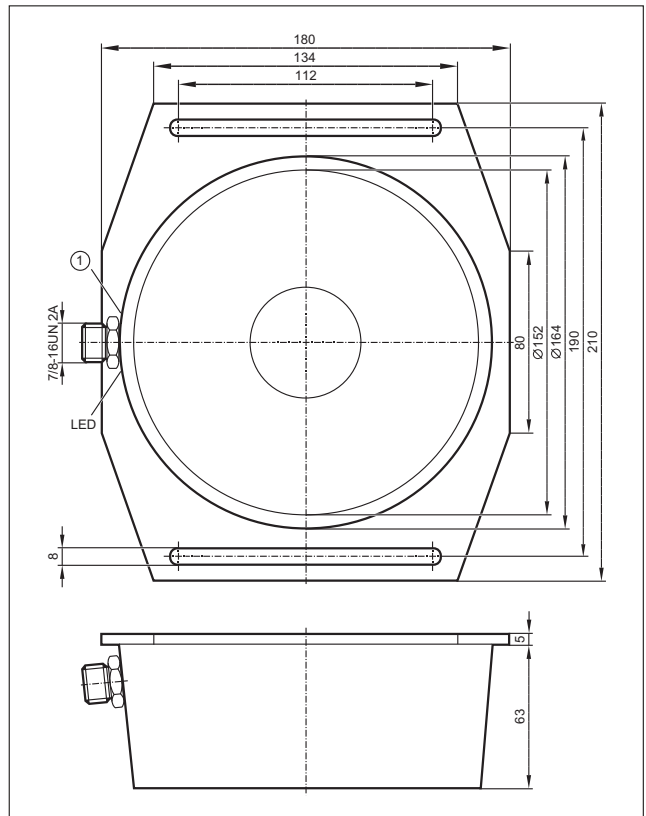
26



27

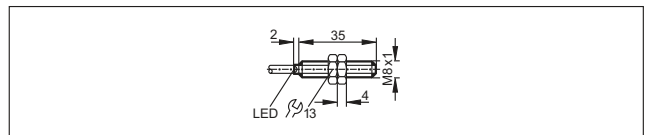


28

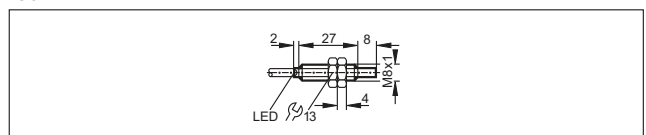


1: с потенциометром

29

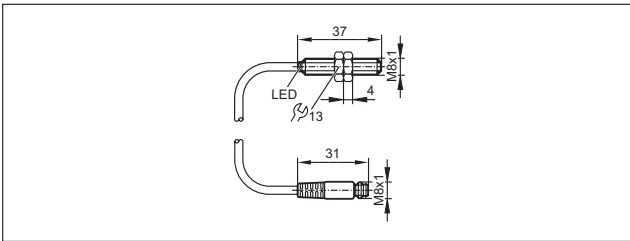


30

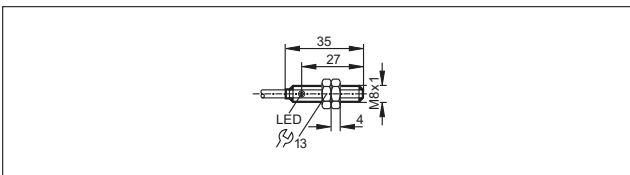


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

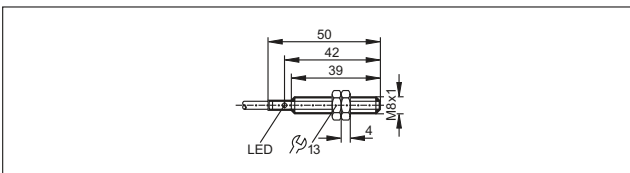
31



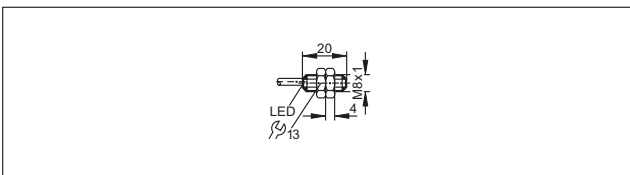
32



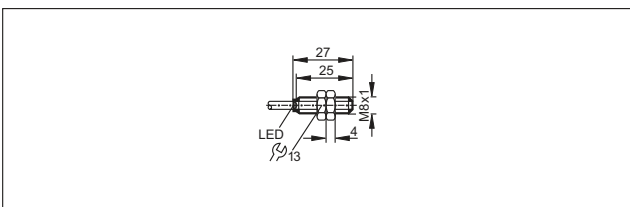
33



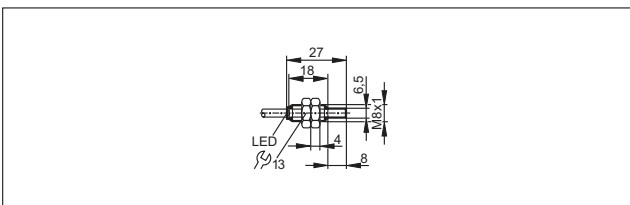
34



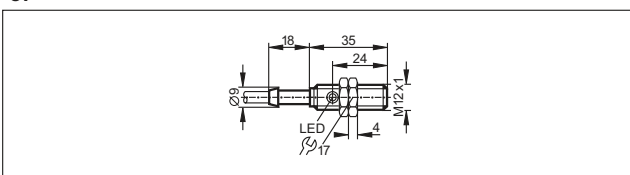
35



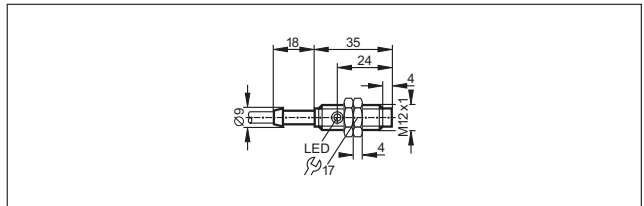
36



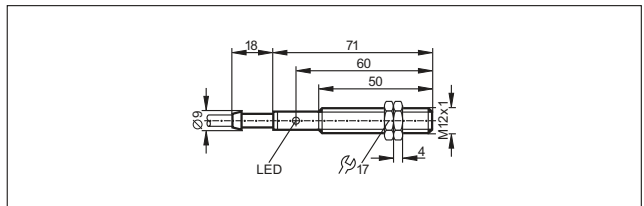
37



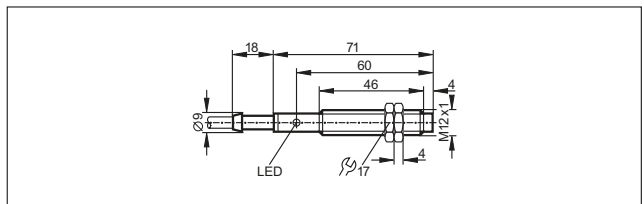
38



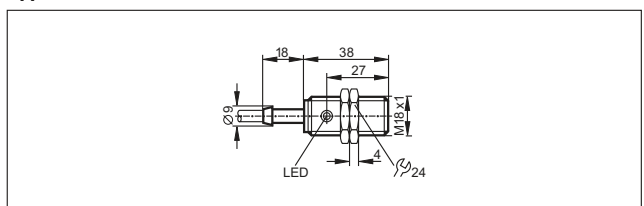
39



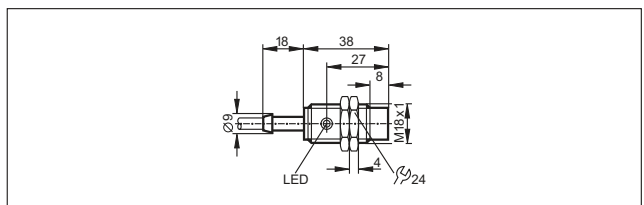
40



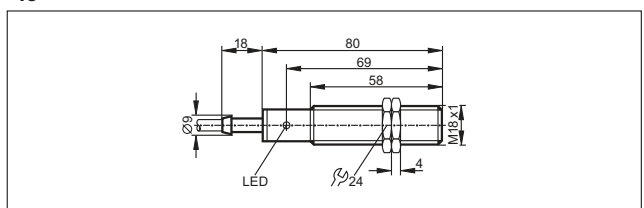
41



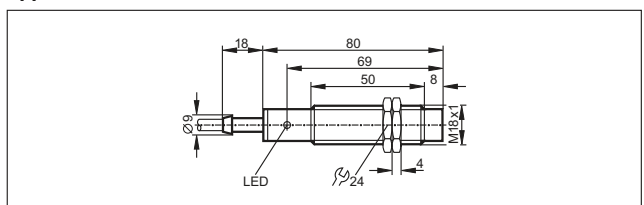
42



43

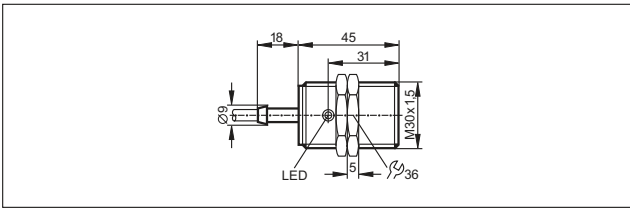


44

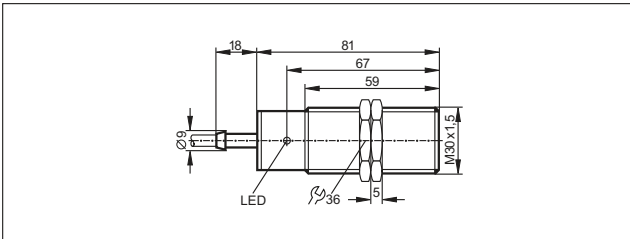


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

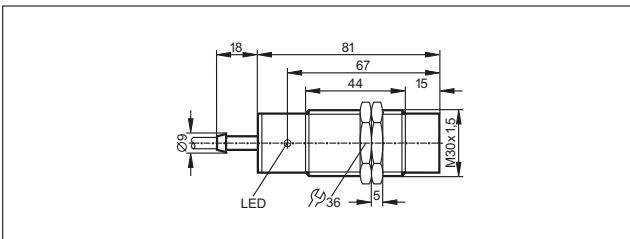
45



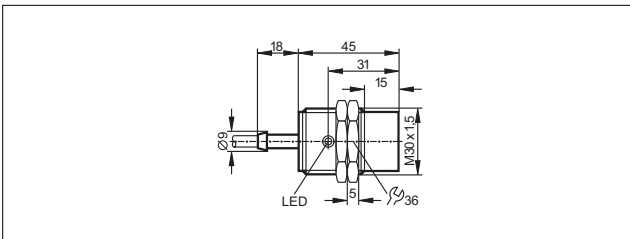
46



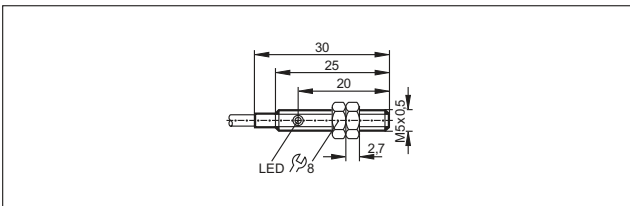
47



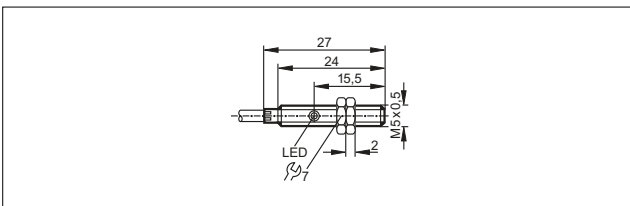
48



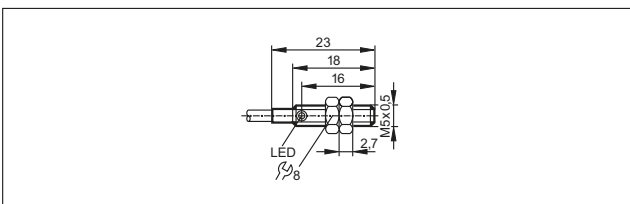
49



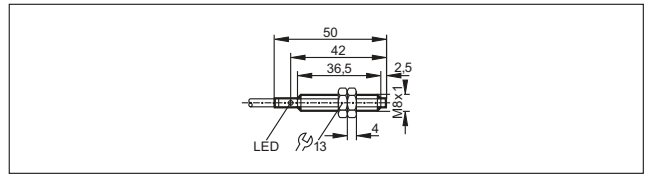
50



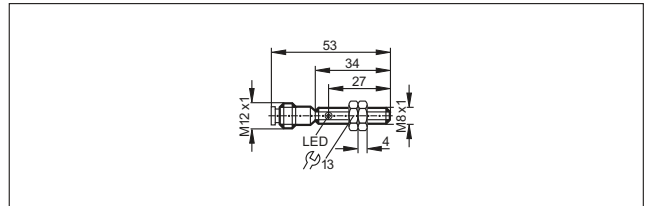
51



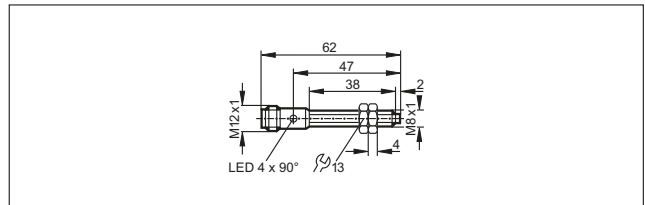
52



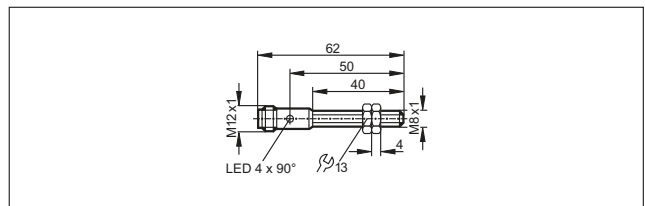
53



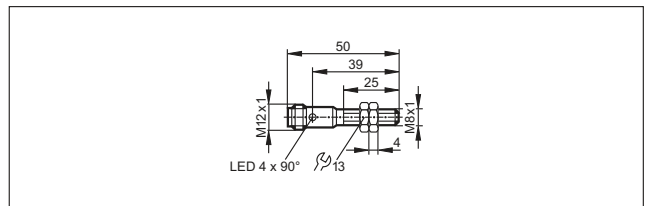
54



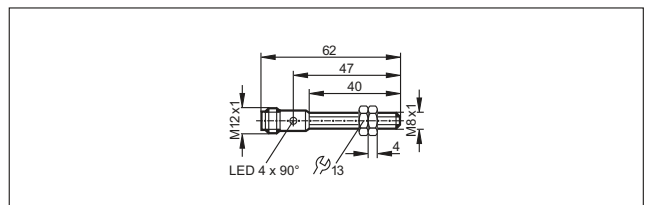
55



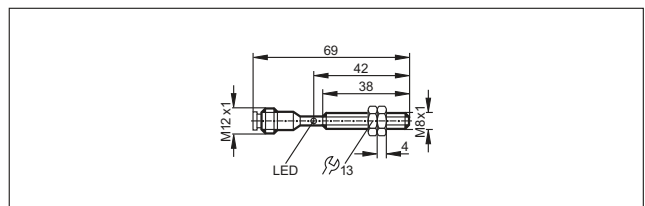
56



57

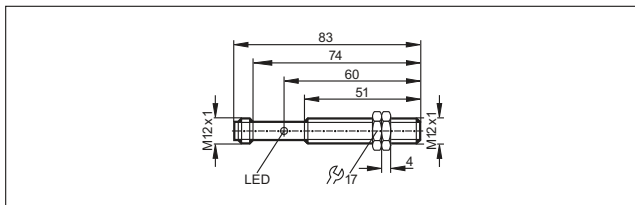


58

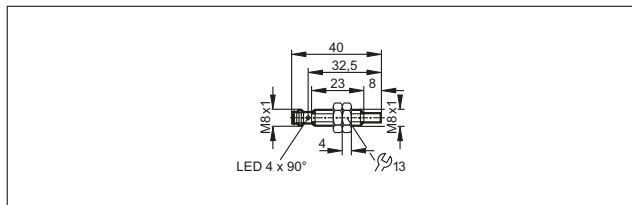


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

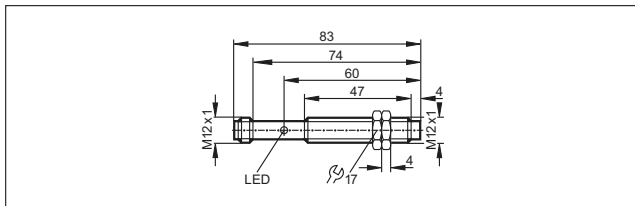
59



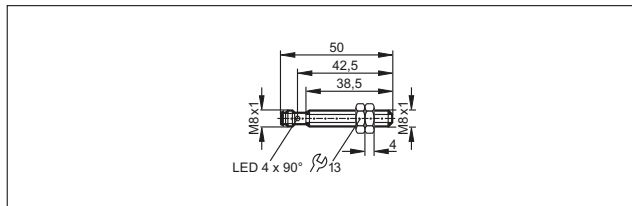
66



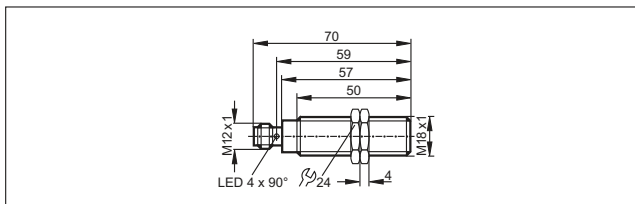
60



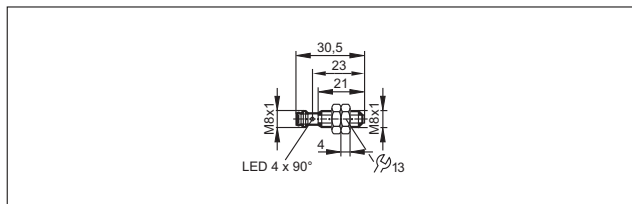
67



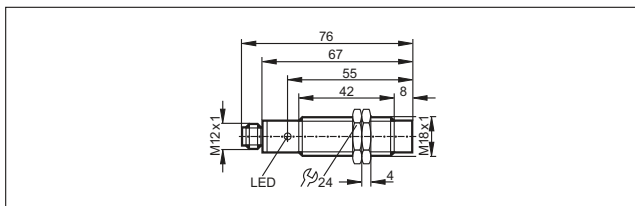
61



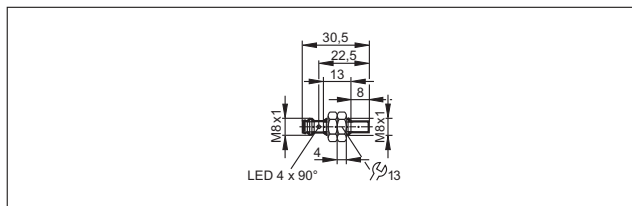
68



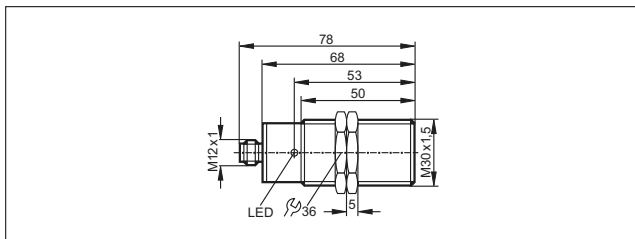
62



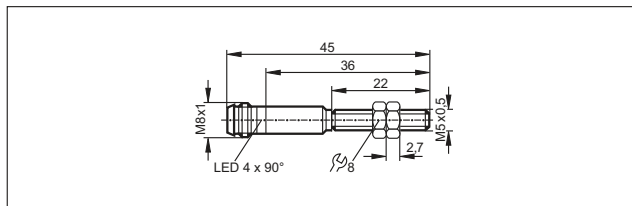
69



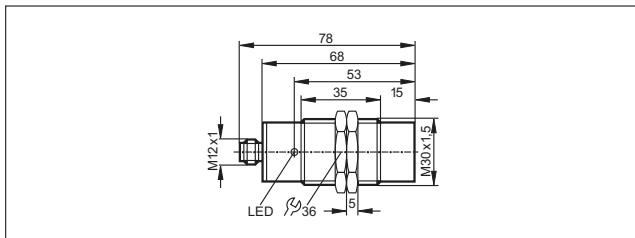
63



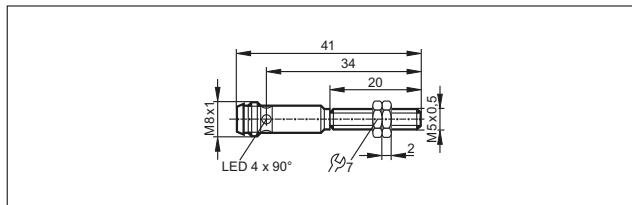
70



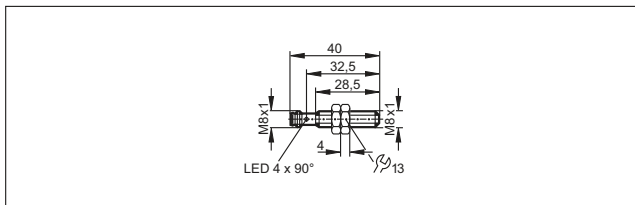
64



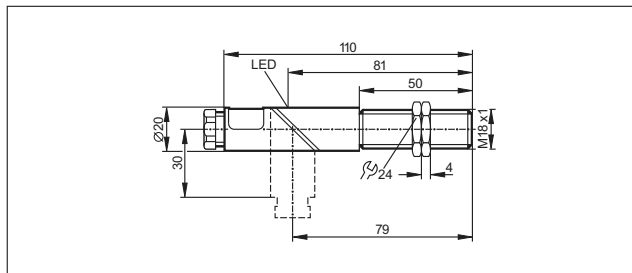
71



65

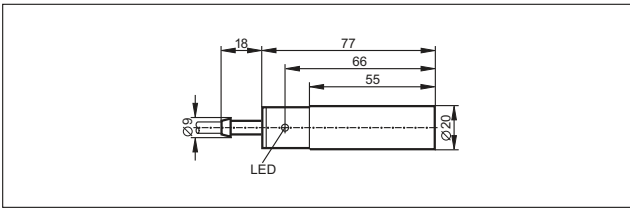


72

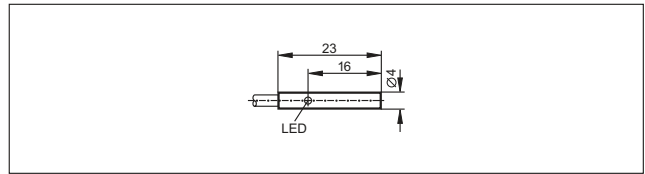


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

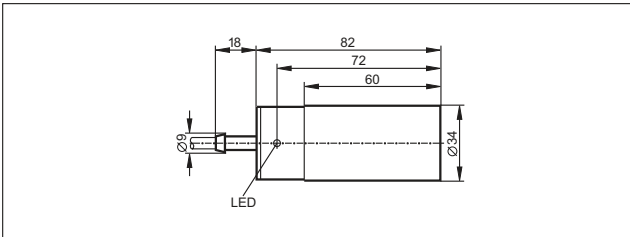
73



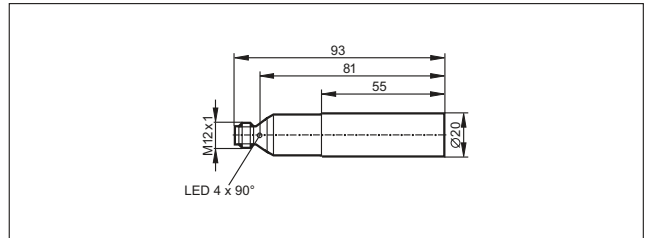
81



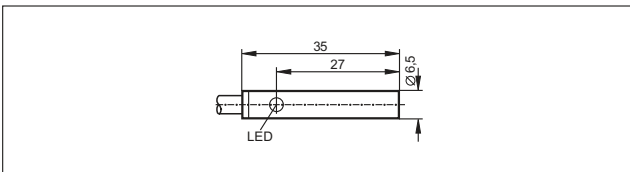
74



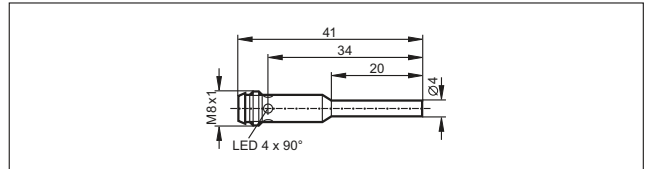
82



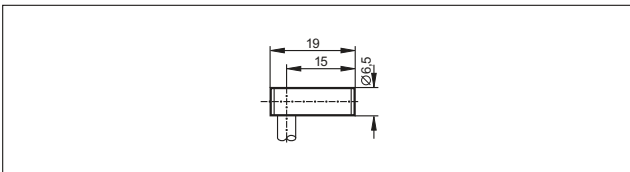
75



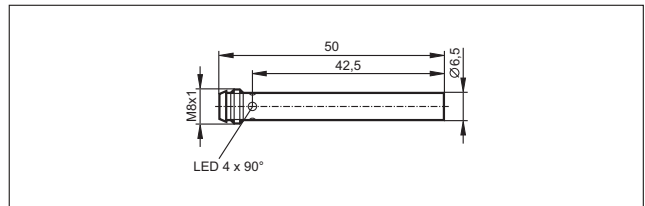
83



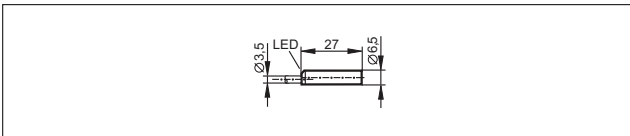
76



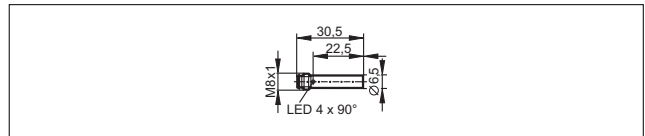
84



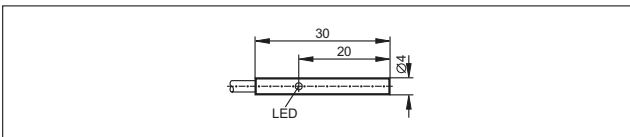
77



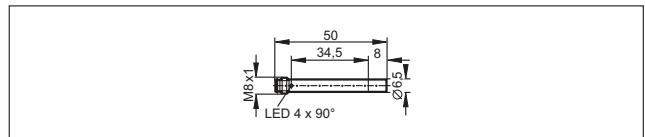
85



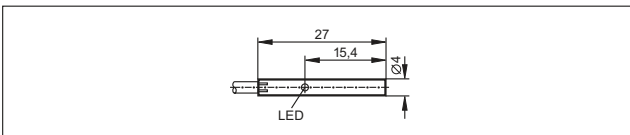
78



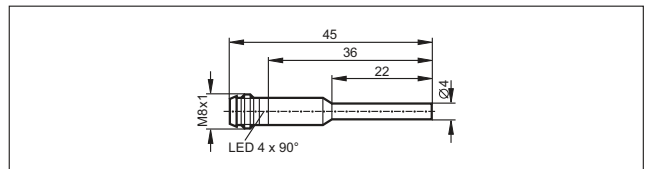
86



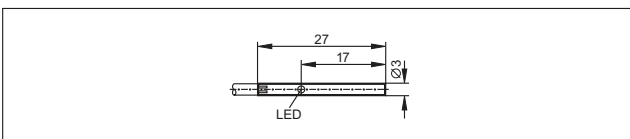
79



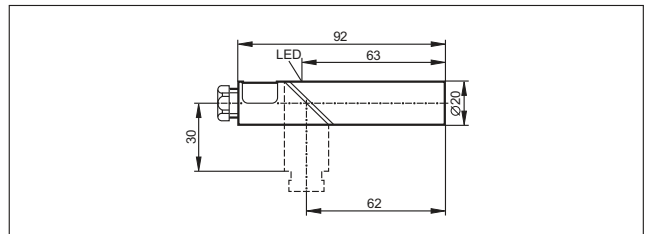
87



80

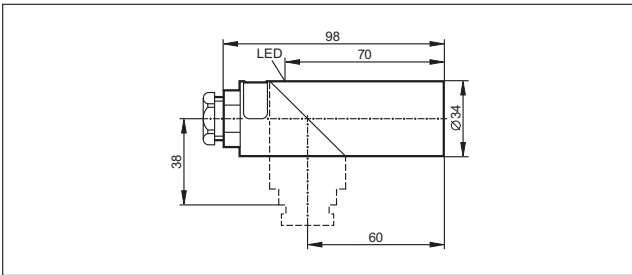


88

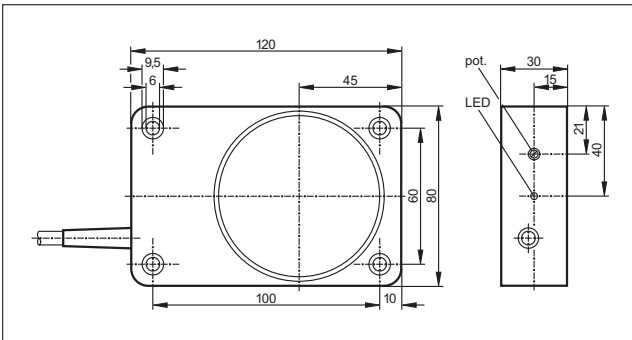


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

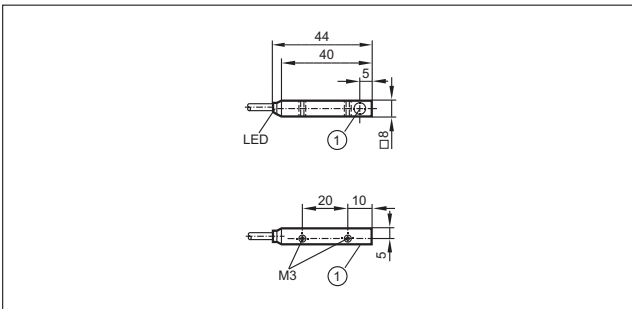
89



90

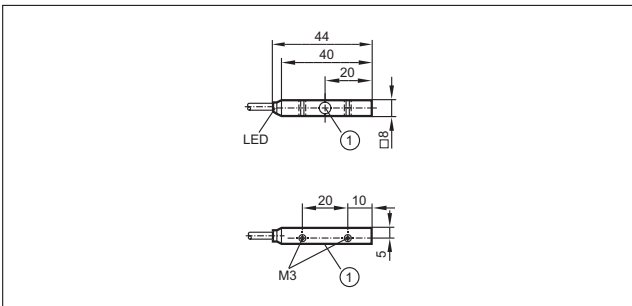


91



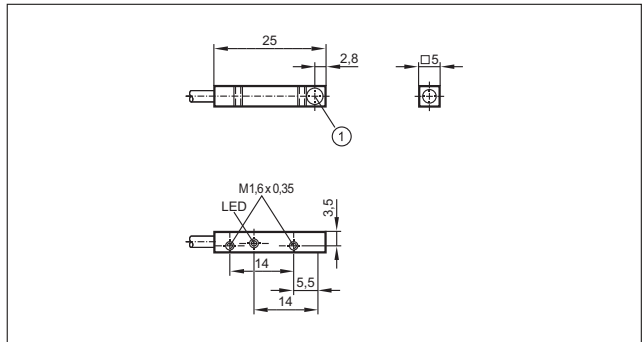
1: Чувствительная поверхность датчика

92



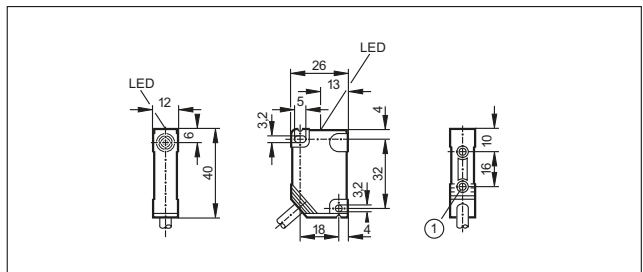
1: Чувствительная поверхность датчика

93



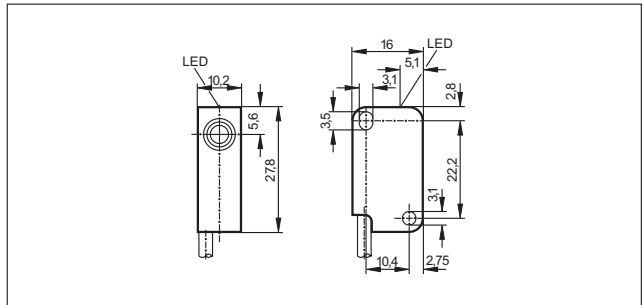
1: Чувствительная поверхность датчика

94

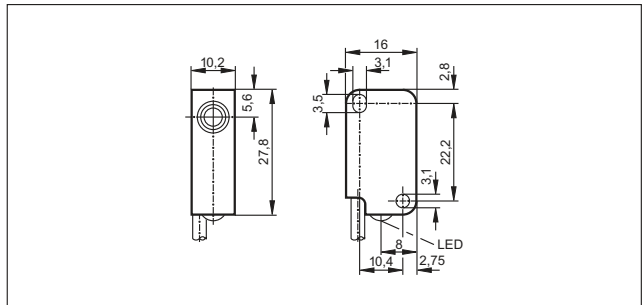


1: Соединительная втулка, резьба M3, глубина 5,8 мм, макс. момент затяжки 1,2 Нм (крепежный винт тип 8.8), если латунная втулка в контакте с ответной частью

95

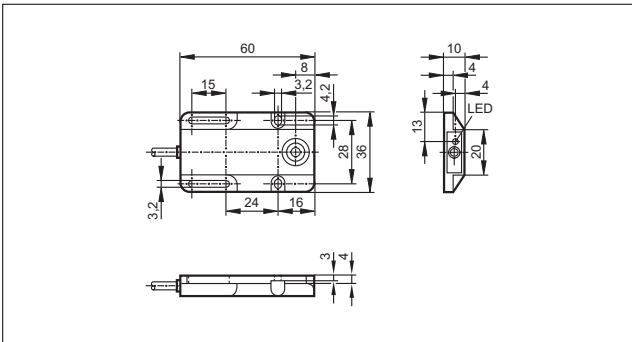


96

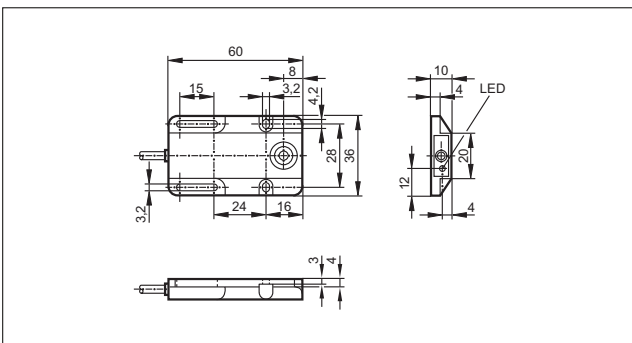


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

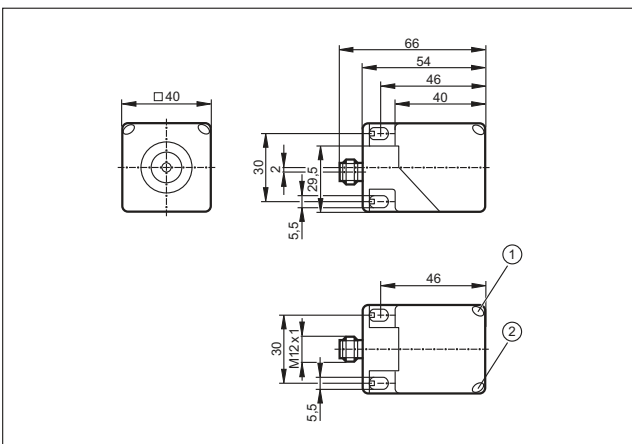
97



98

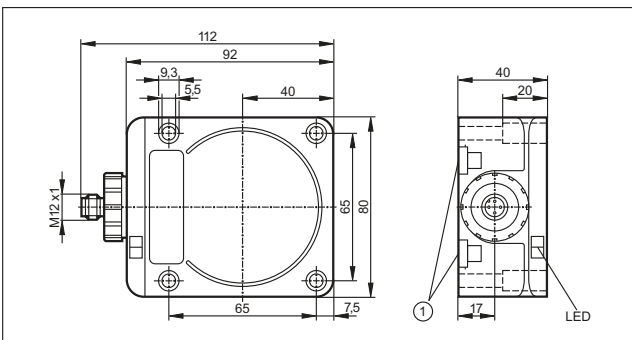


99



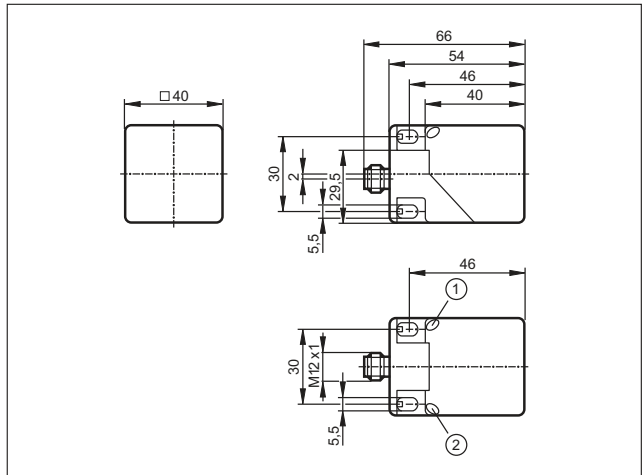
1: Жёлтый светодиод, 2: Зелёный светодиод

100



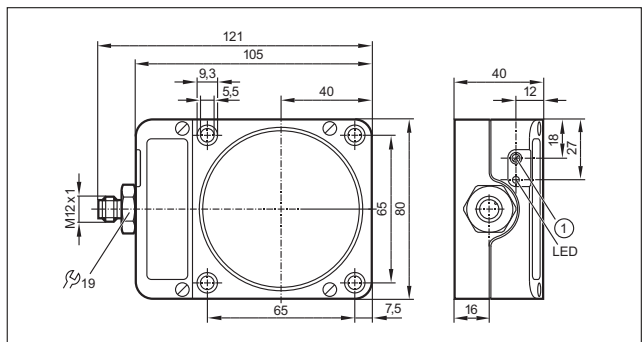
1: Установка на DIN-рейке

101

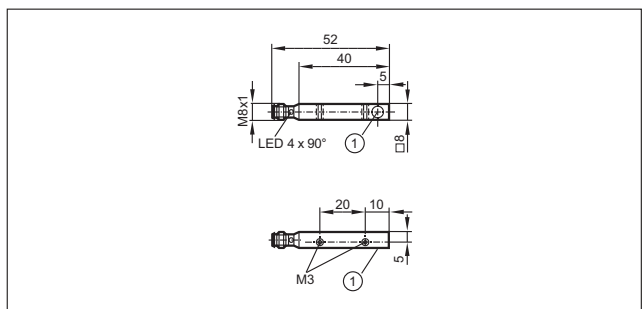


1: Жёлтый светодиод, 2: Зелёный светодиод

102

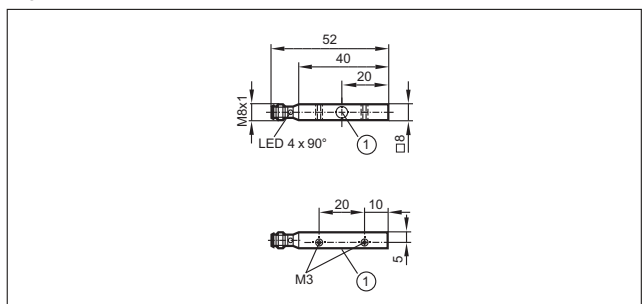


103



1: Чувствительная поверхность датчика

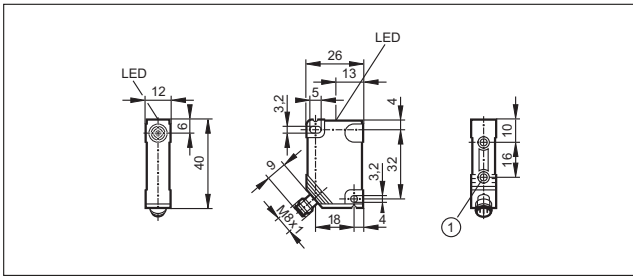
104



1: Чувствительная поверхность датчика

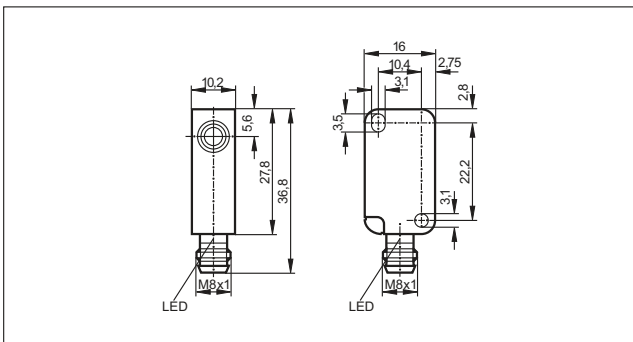
Чертежи в формате CAD для скачивания на сайте: www.ifm.com

105

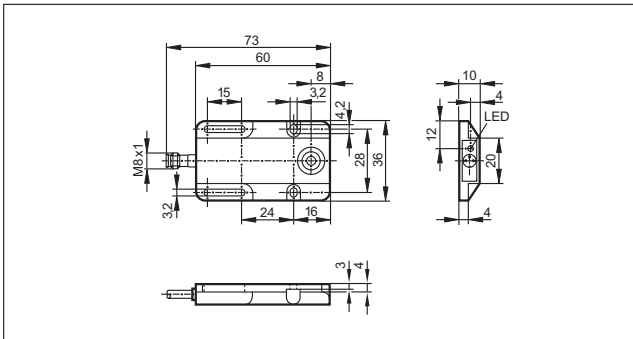


1: Соединительная втулка, резьба М3, глубина 5,8 мм, макс. момент затяжки 1,2 Нм (крепежный винт тип 8.8), если латунная втулка в контакте с ответной частью

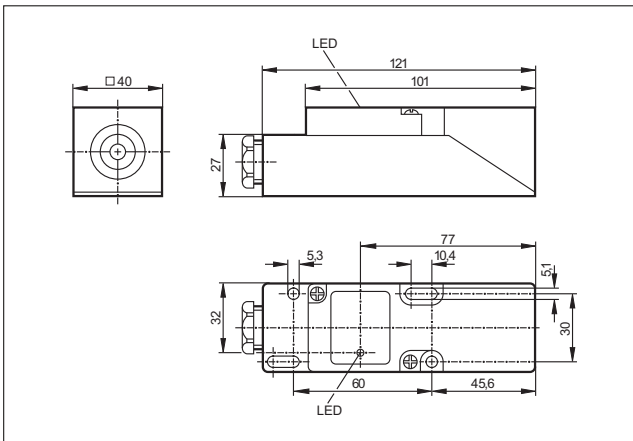
106



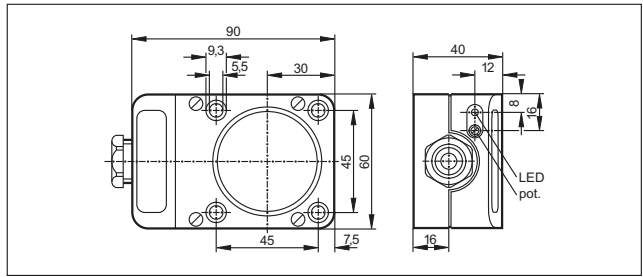
107



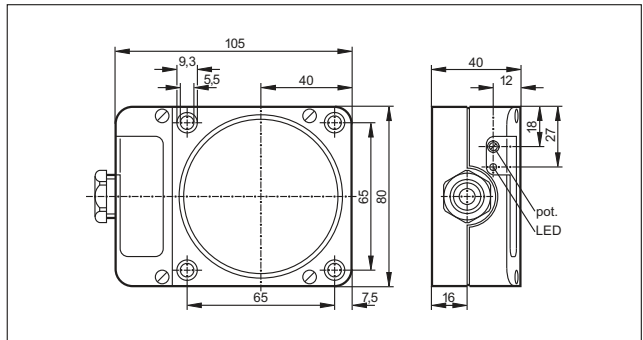
108



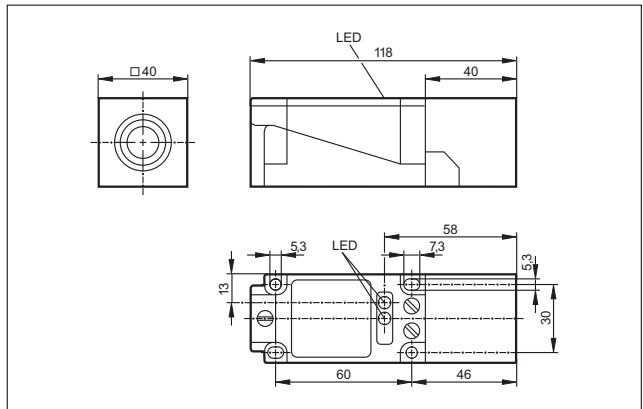
109



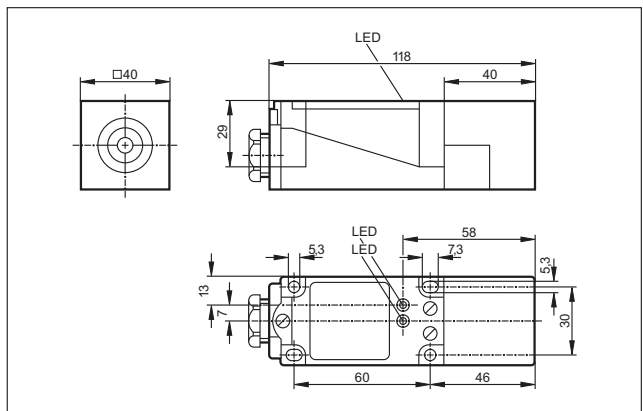
110



111

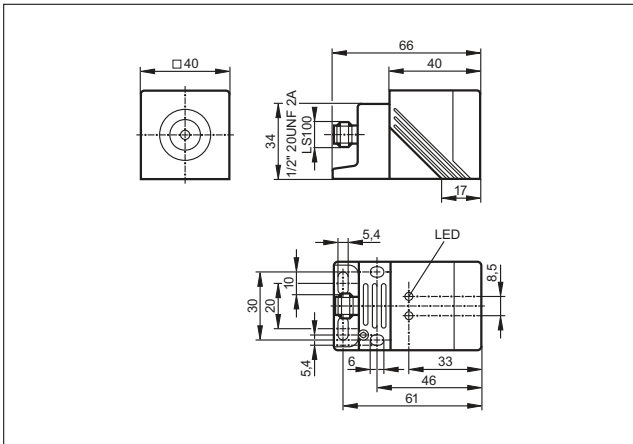


112

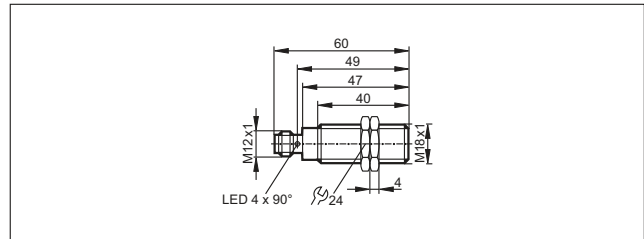


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

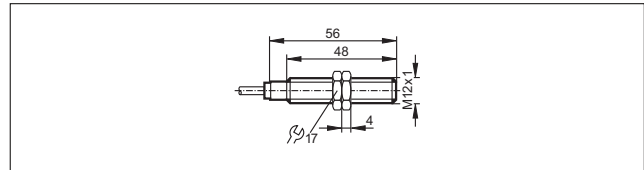
113



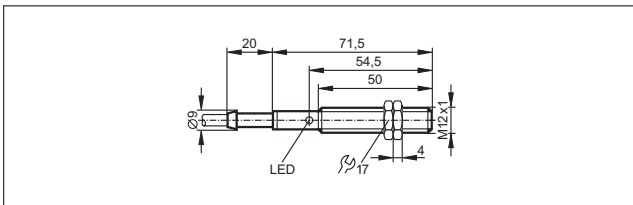
118



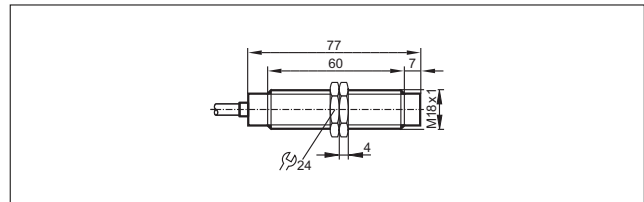
119



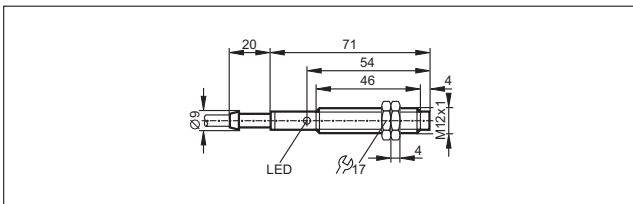
114



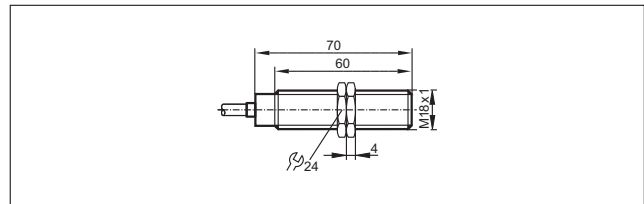
120



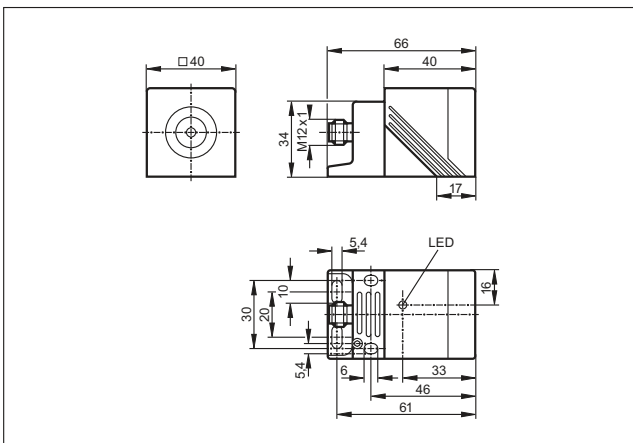
115



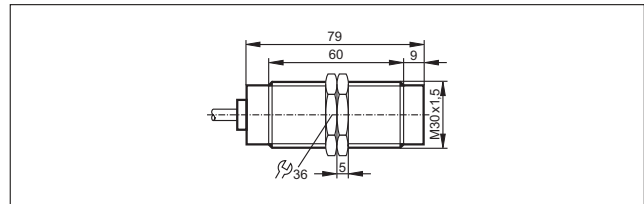
121



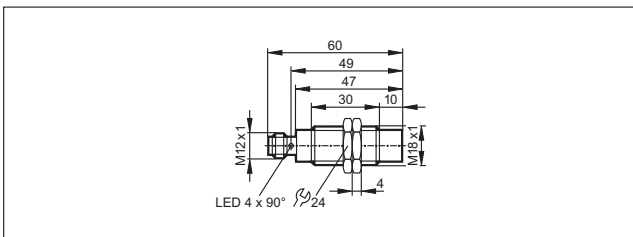
116



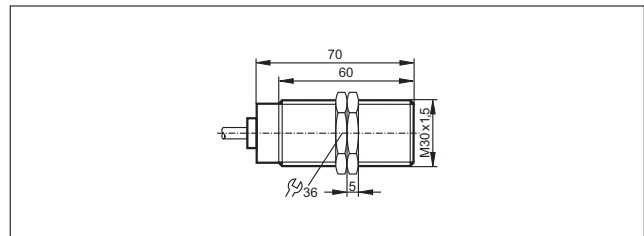
122



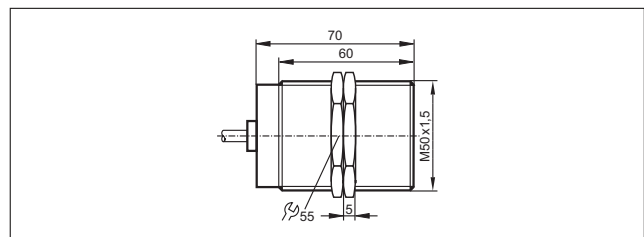
117



123

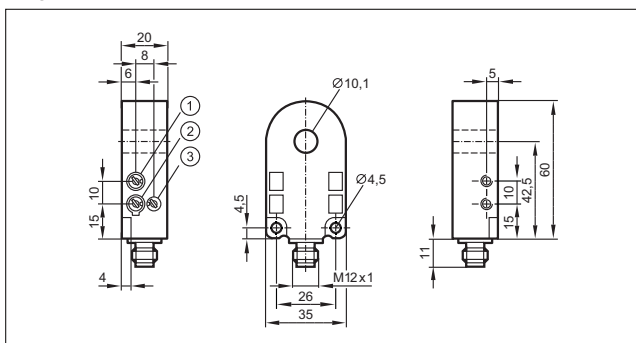


124



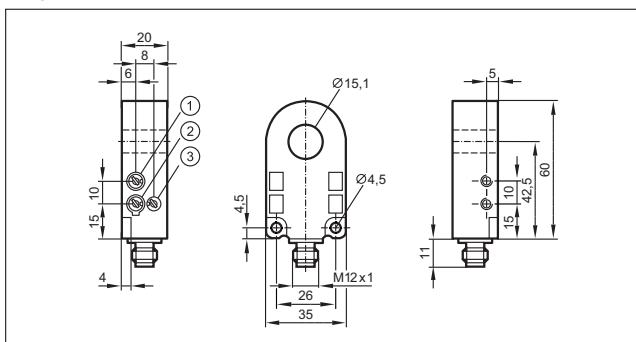
Чертежи в формате CAD для скачивания на сайте: www.ifm.com

125



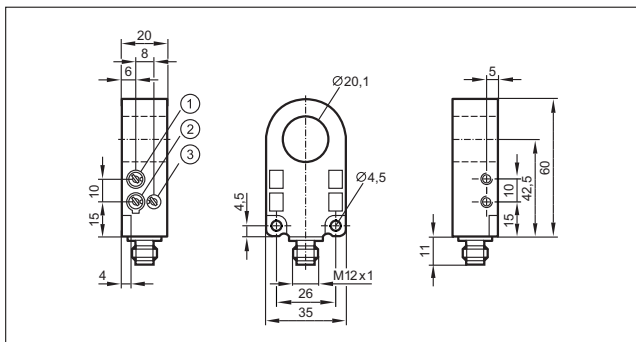
1: Чувствительность, 2: Функция выхода, 3: Время расширения импульсов

126



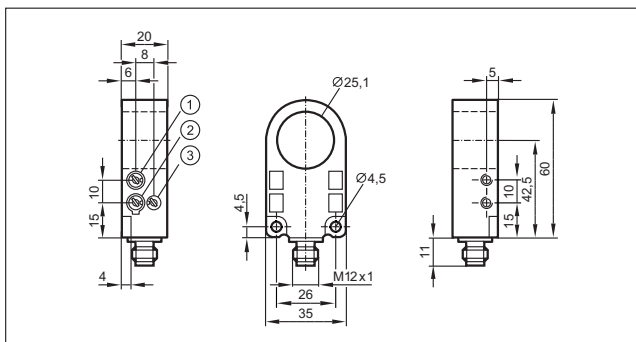
1: Чувствительность, 2: Функция выхода, 3: Время расширения импульсов

127



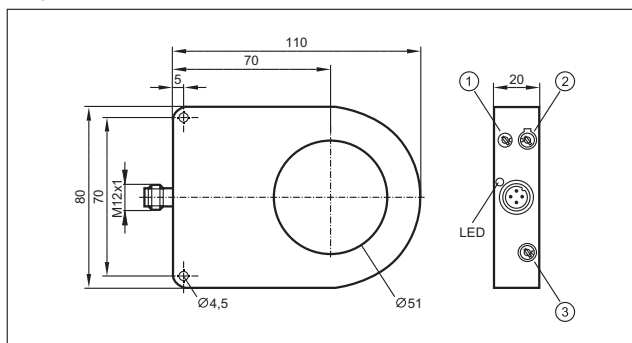
1: Чувствительность, 2: Функция выхода, 3: Время расширения импульсов

128

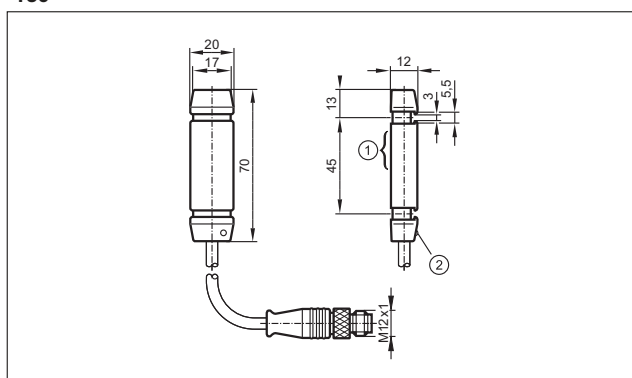


1: Чувствительность, 2: Функция выхода, 3: Время расширения импульсов

129

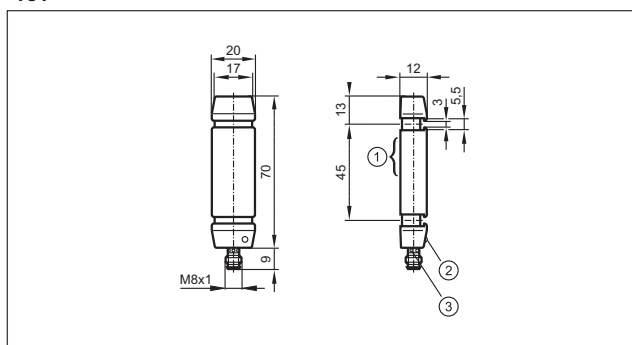


130



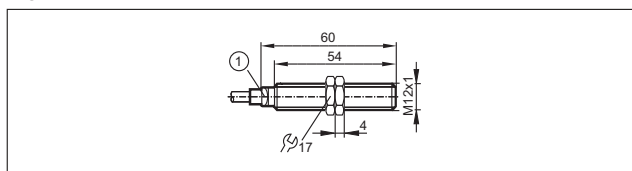
1: Чувствительная поверхность датчика, 2: светодиодный индикатор для отображения рабочего состояния

131



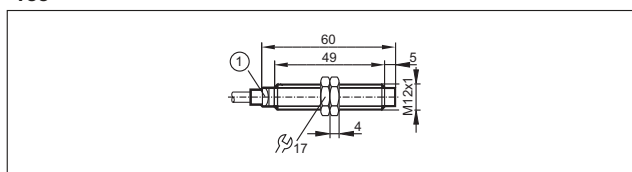
1: Чувствительная поверхность датчика, 2: светодиодный индикатор для отображения рабочего состояния, 3: Светодиодная индикация состояния переключения

132



1: Светодиод (жёлтый)

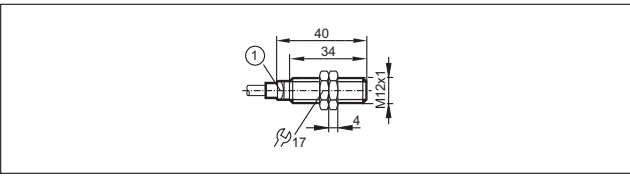
133



1: Светодиод (жёлтый)

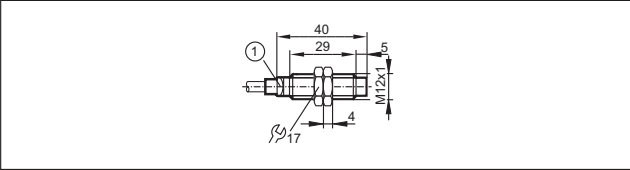
Чертежи в формате CAD для скачивания на сайте: www.ifm.com

134



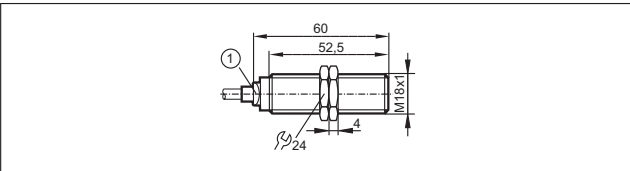
1: Светодиод (жёлтый)

135



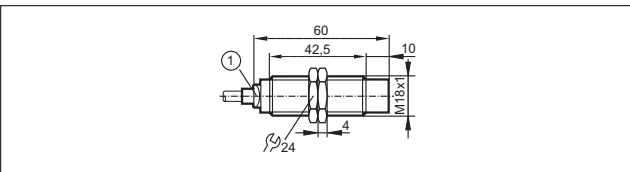
1: Светодиод (жёлтый)

136



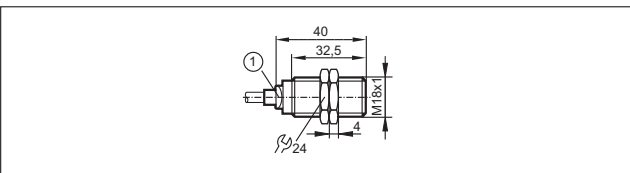
1: Светодиод (жёлтый)

137



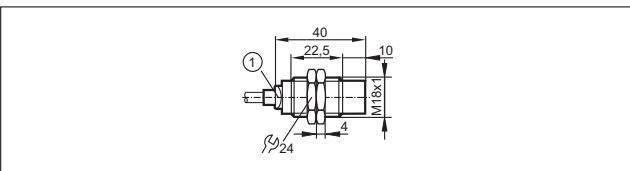
1: Светодиод (жёлтый)

138



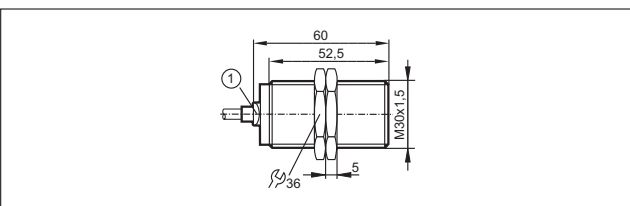
1: Светодиод (жёлтый)

139



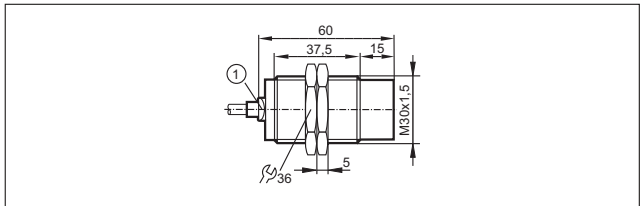
1: Светодиод (жёлтый)

140



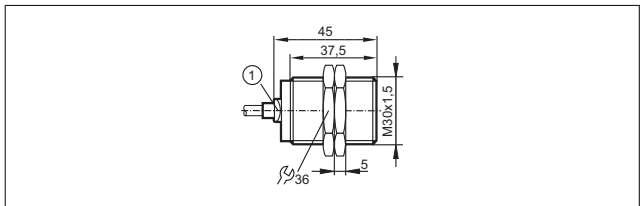
1: Светодиод (жёлтый)

141



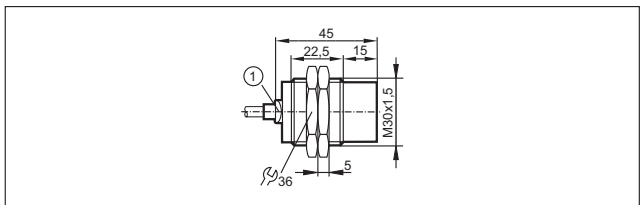
1: Светодиод (жёлтый)

142



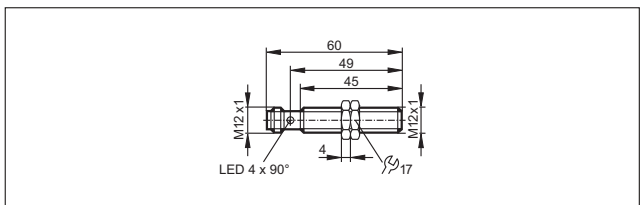
1: Светодиод (жёлтый)

143

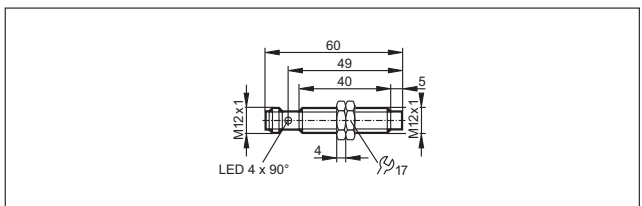


1: Светодиод (жёлтый)

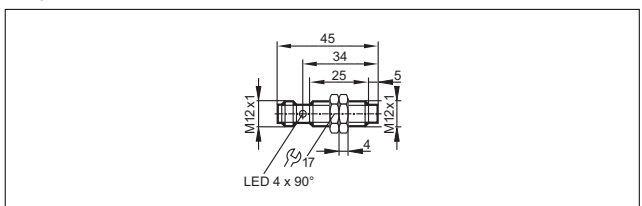
144



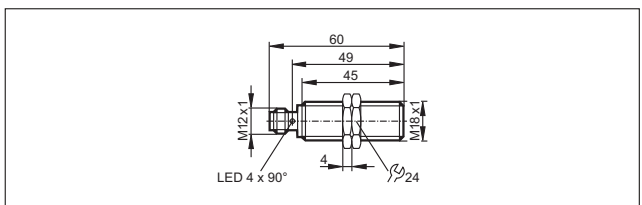
145



146

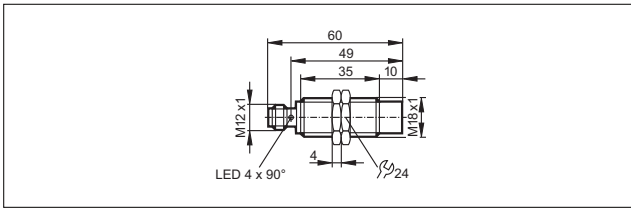


147

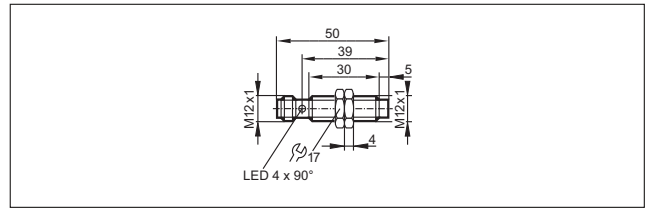


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

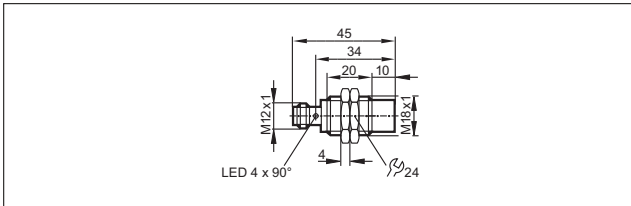
148



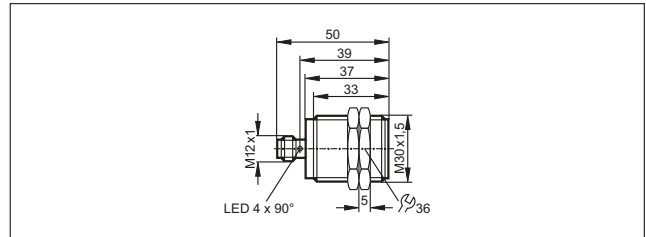
154



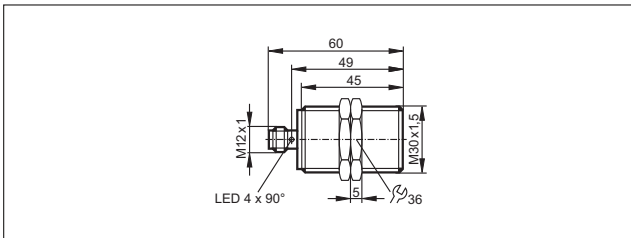
149



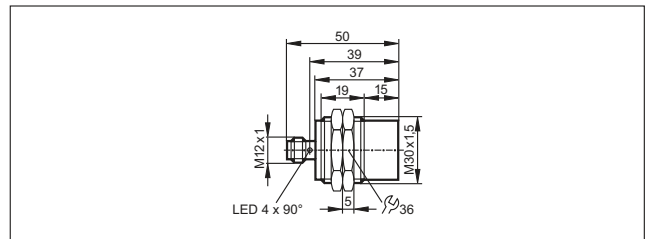
155



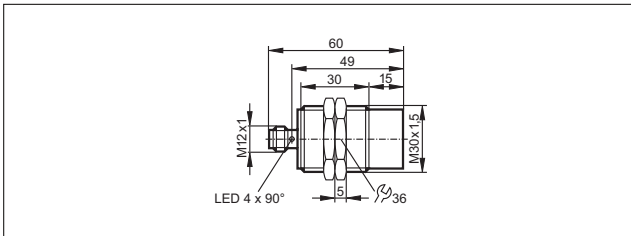
150



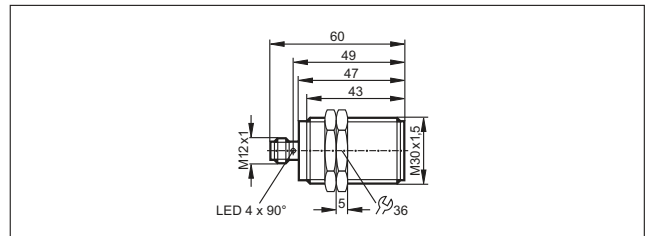
156



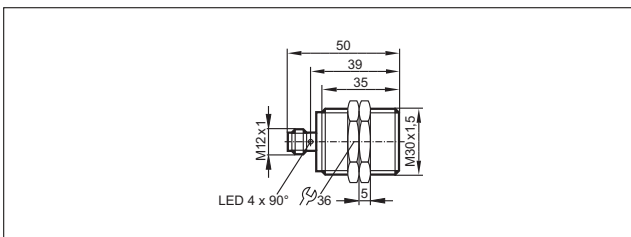
151



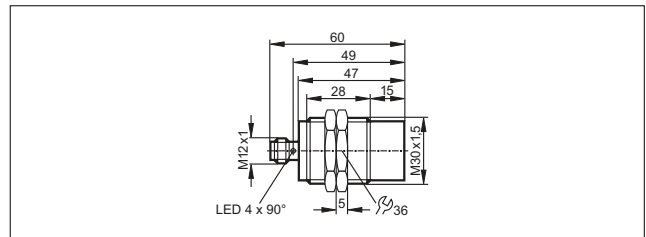
157



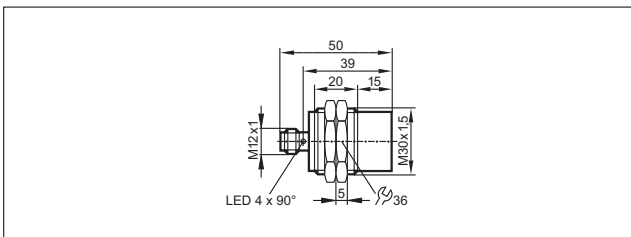
152



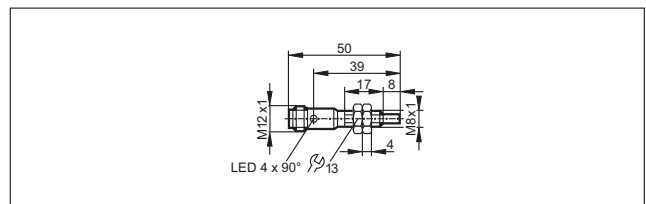
158



153

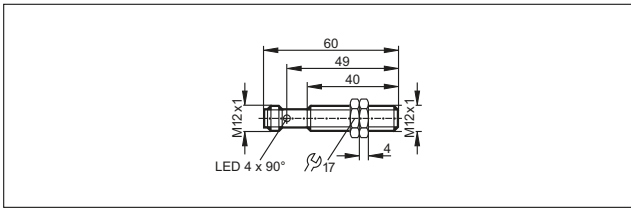


159

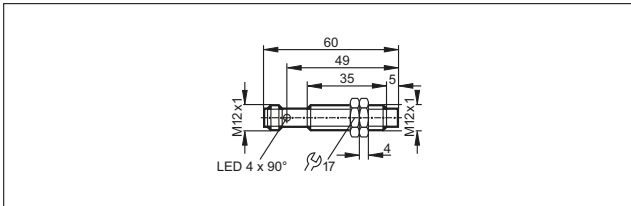


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

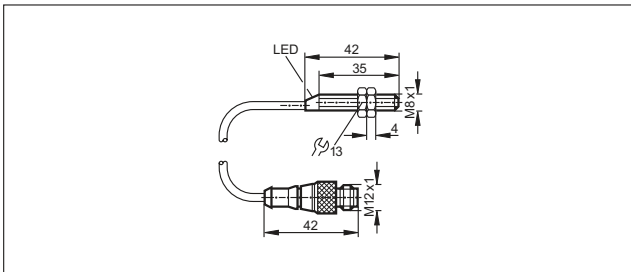
160



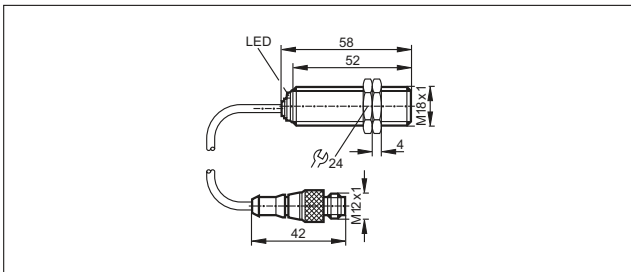
161



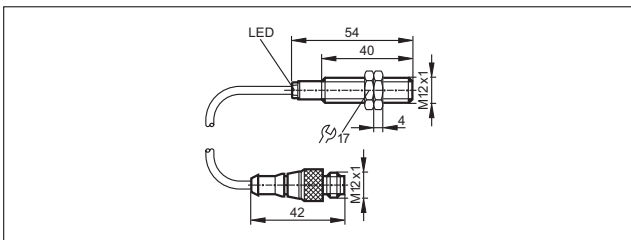
162



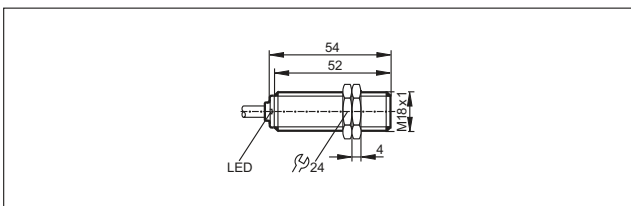
163



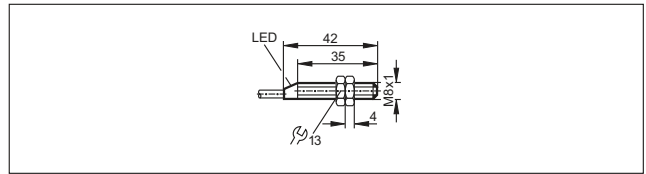
164



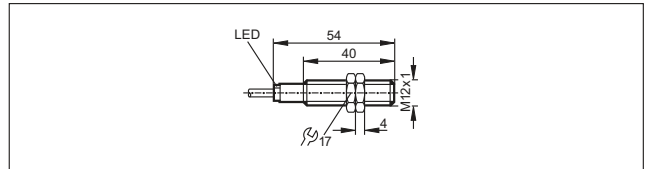
165



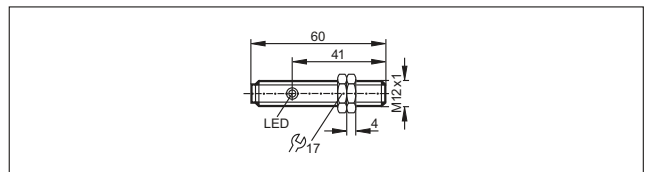
166



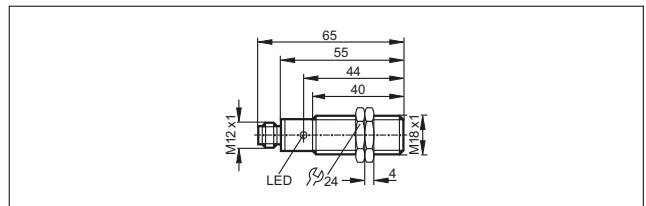
167



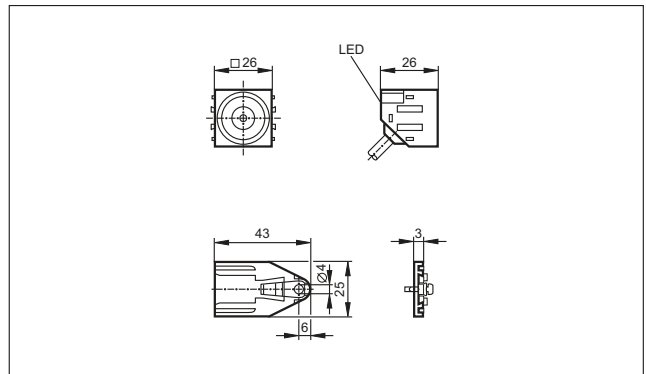
168



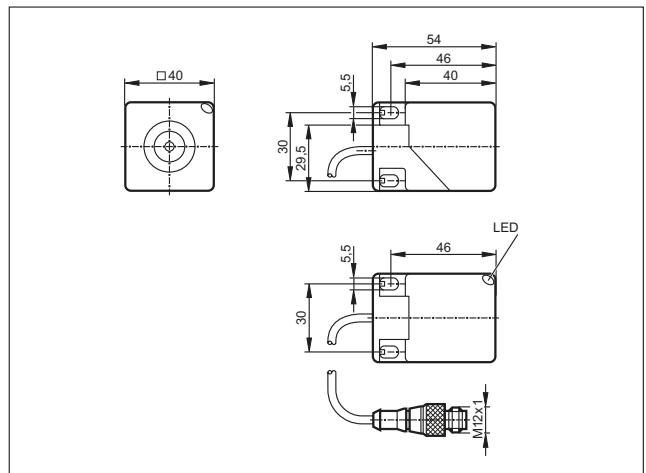
169



170

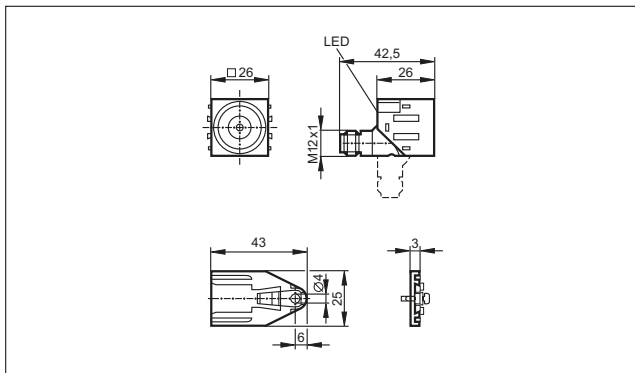


171

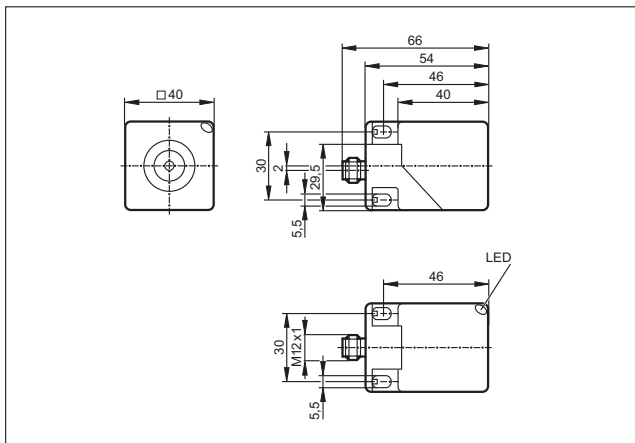


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

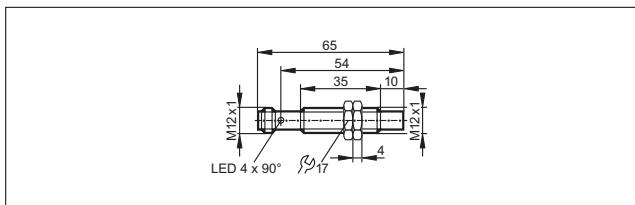
172



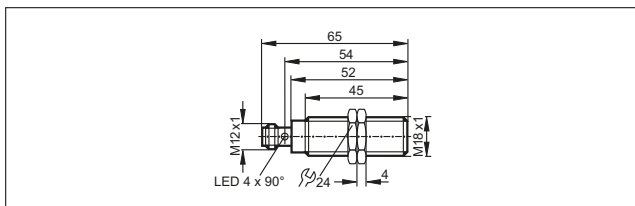
173



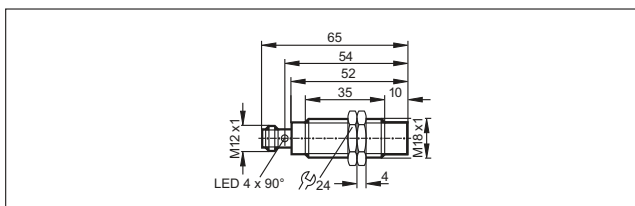
174



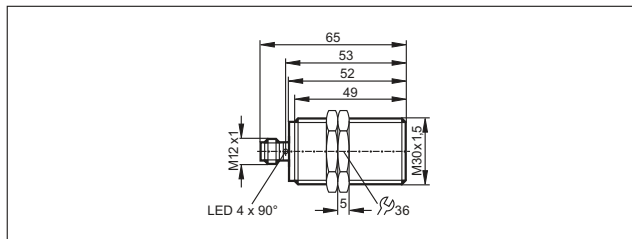
175



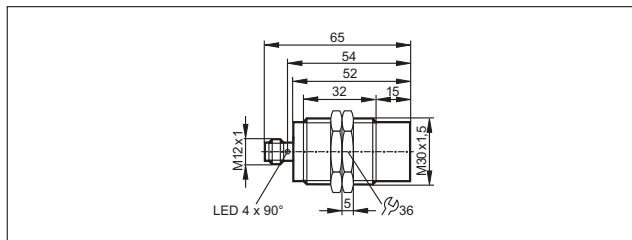
176



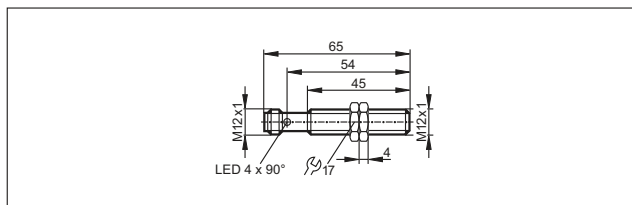
177



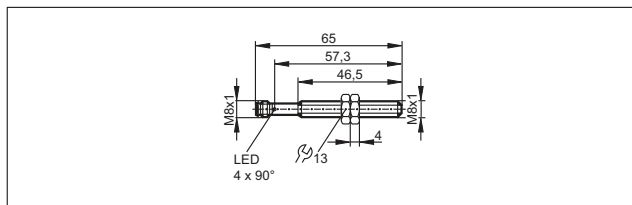
178



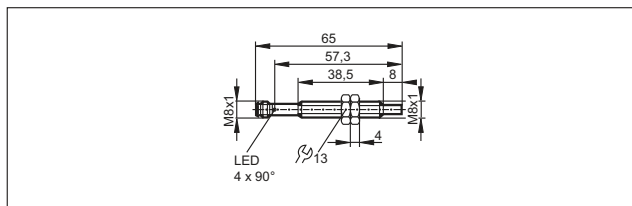
179



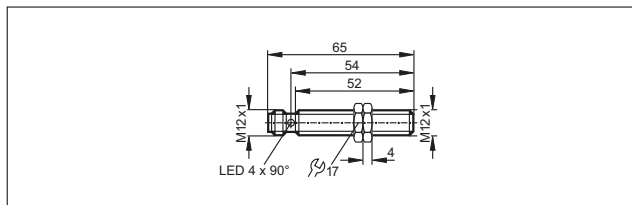
180



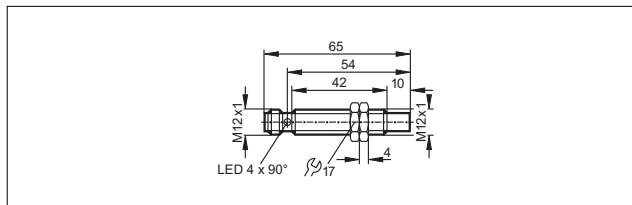
181



182

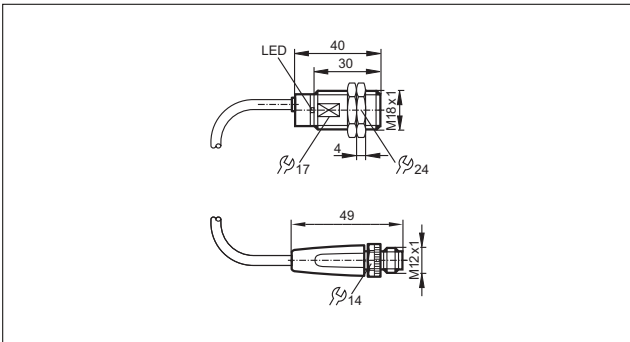


183

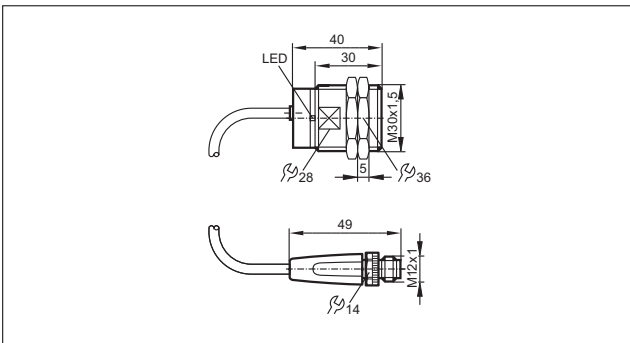


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

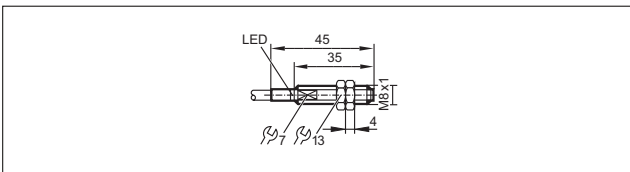
195



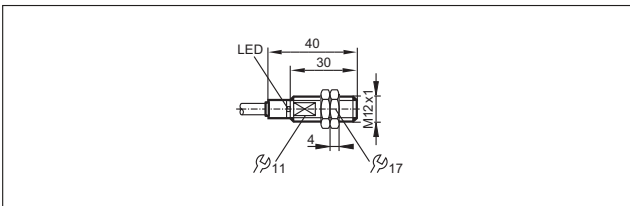
196



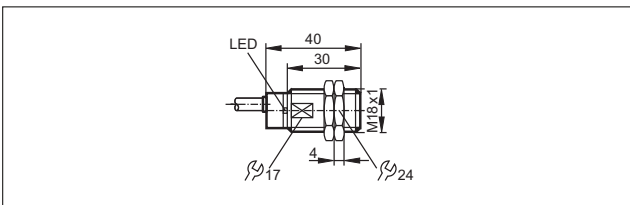
197



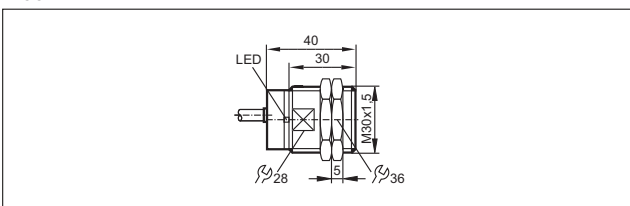
198



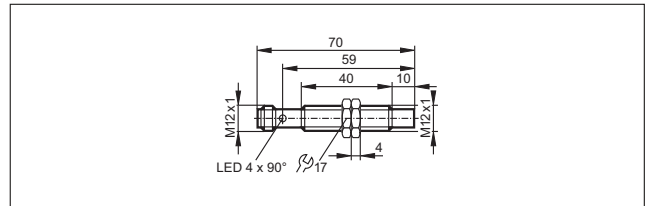
199



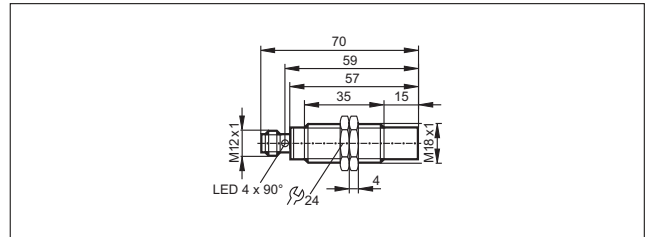
200



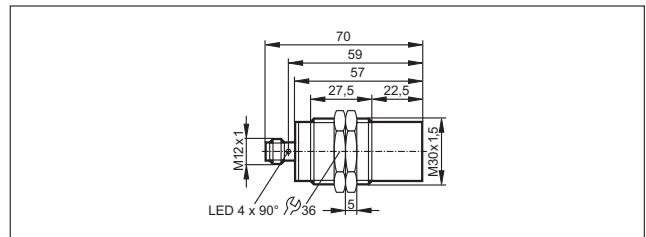
201



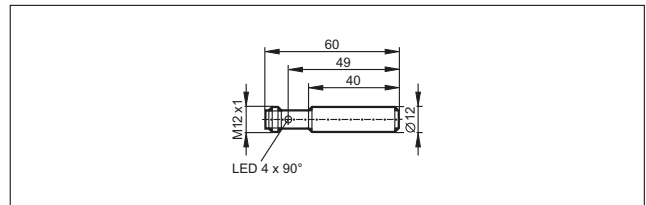
202



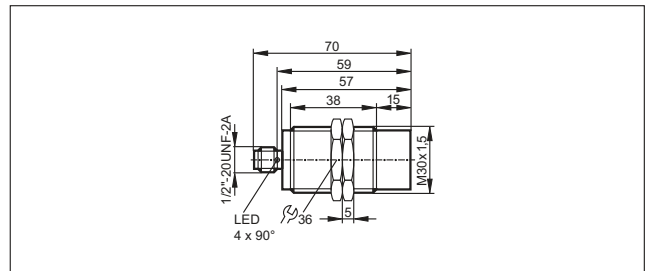
203



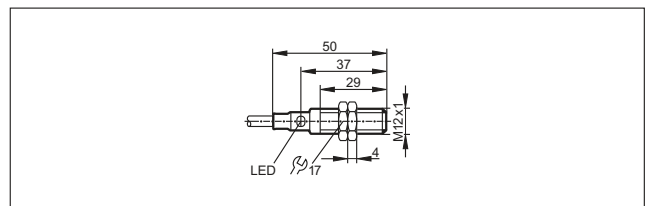
204



205

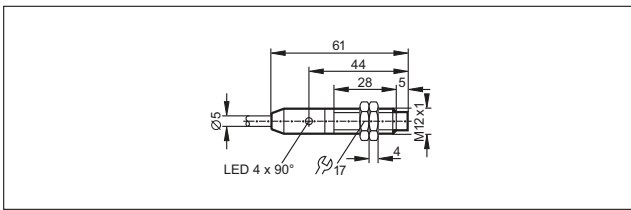


206

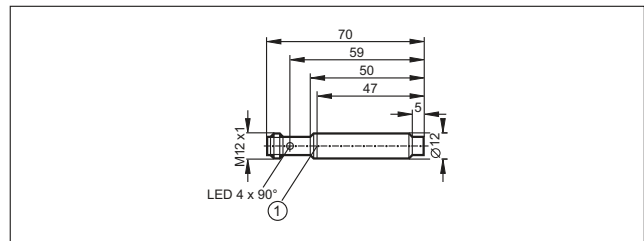


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

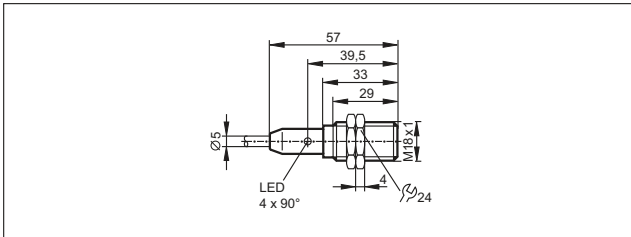
207



213

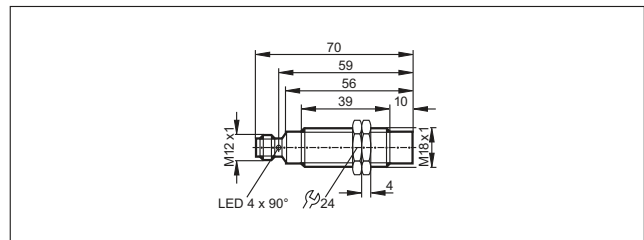


208

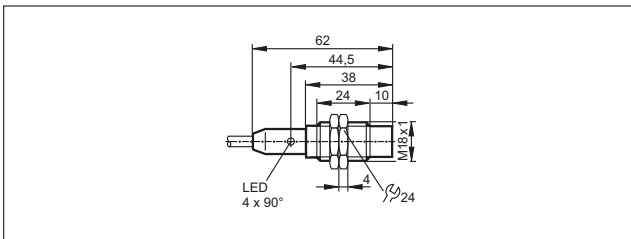


1: Фиксирующий паз

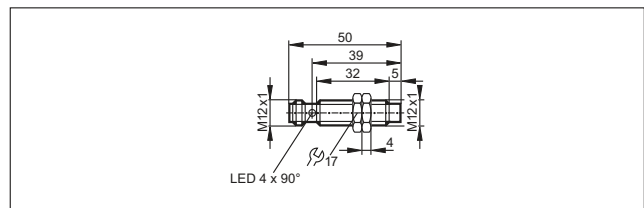
214



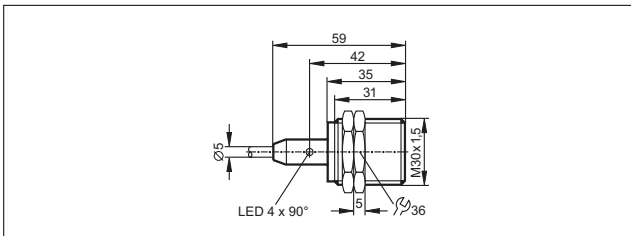
209



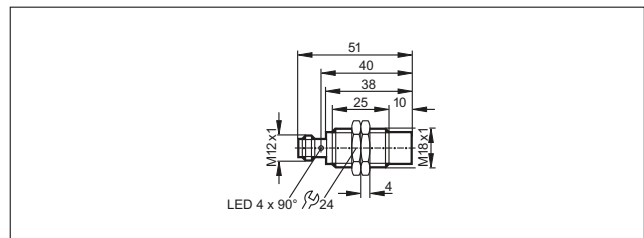
215



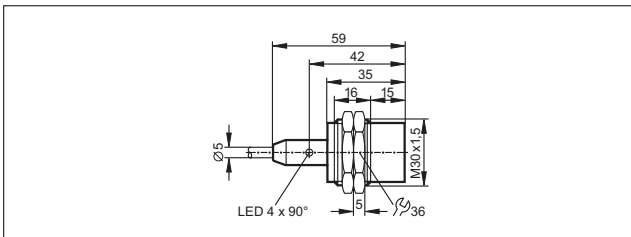
210



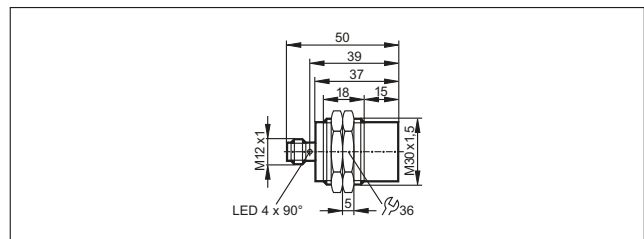
216



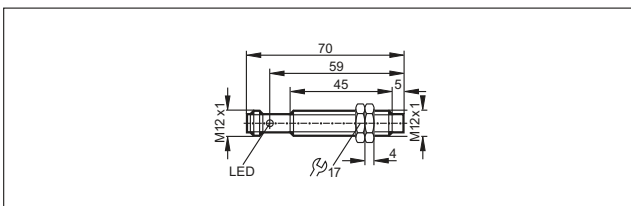
211



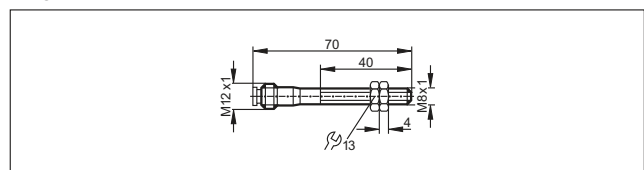
217



212

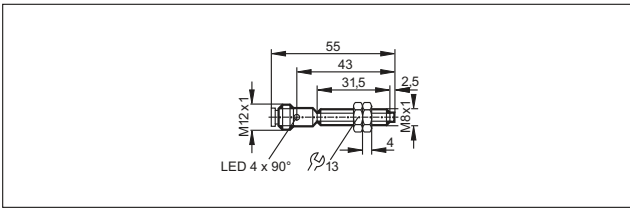


218

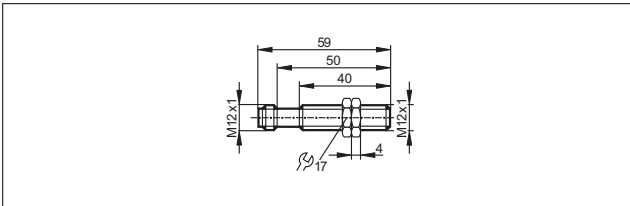


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

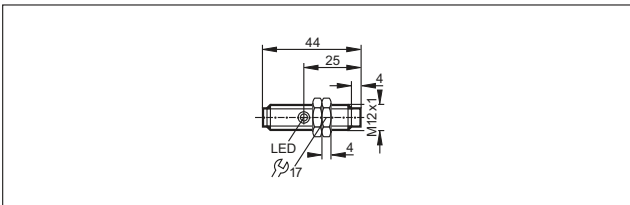
219



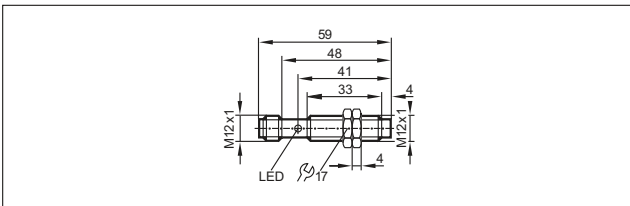
220



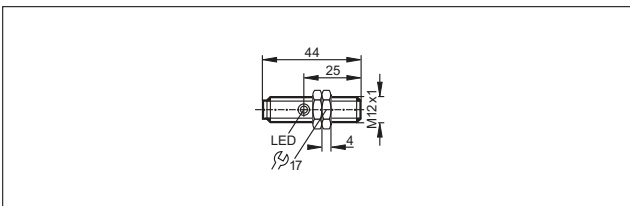
221



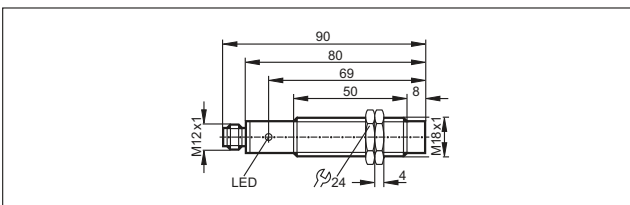
222



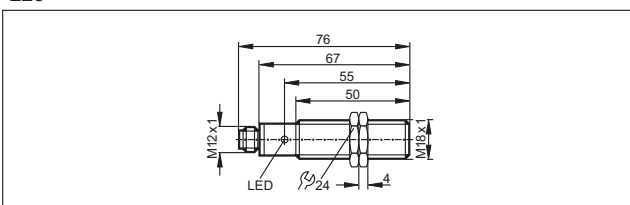
223



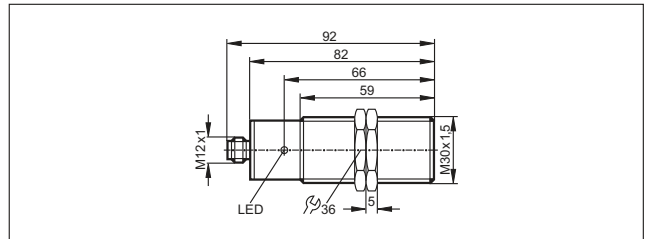
224



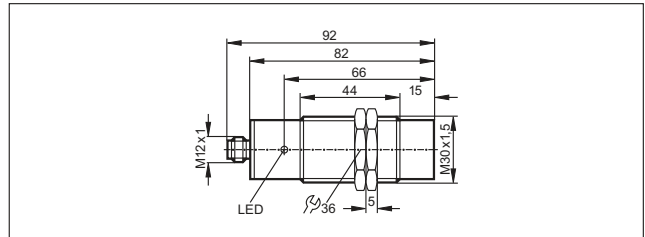
225



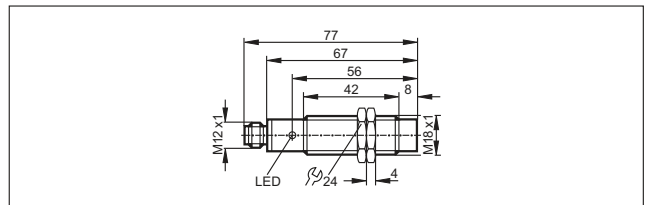
226



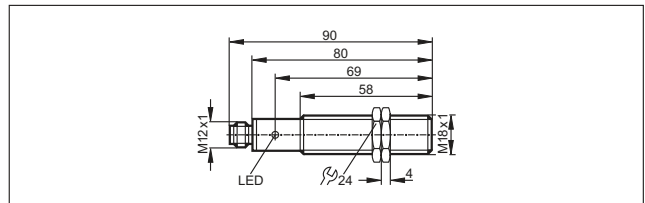
227



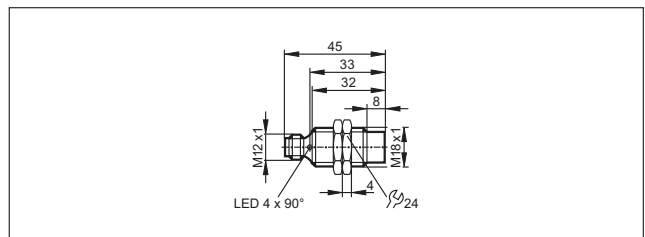
228



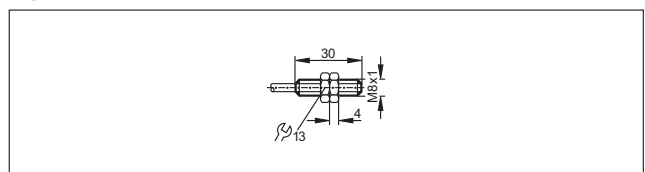
229



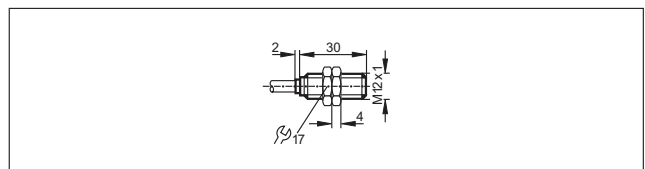
230



231

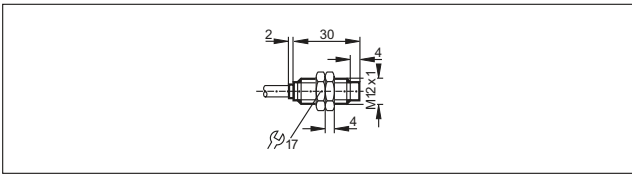


232

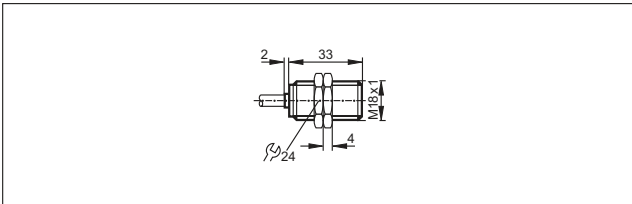


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

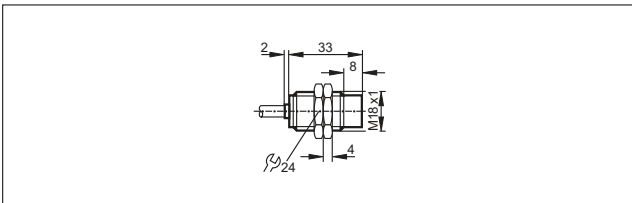
233



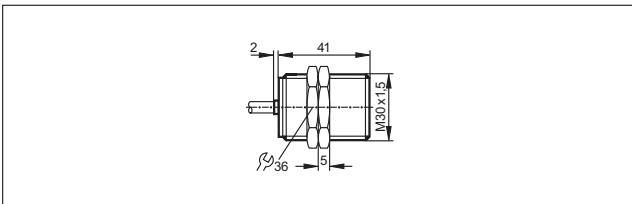
234



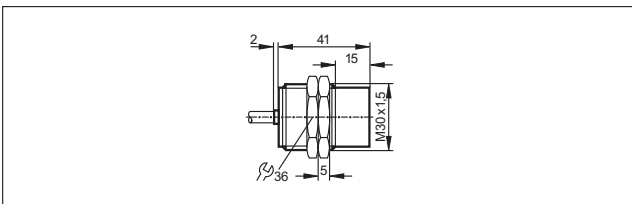
235



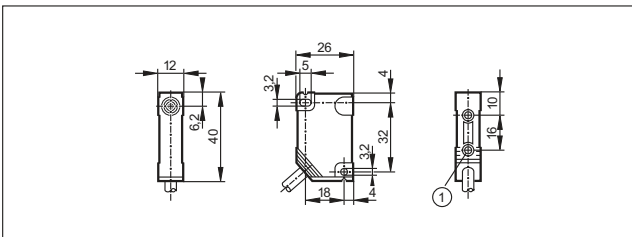
236



237

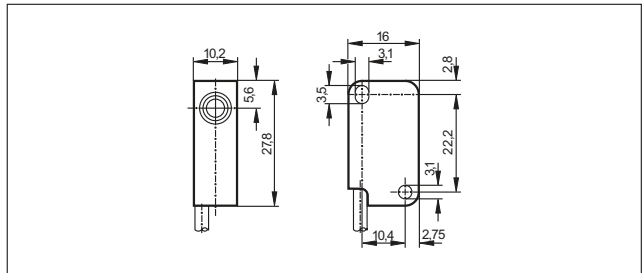


238

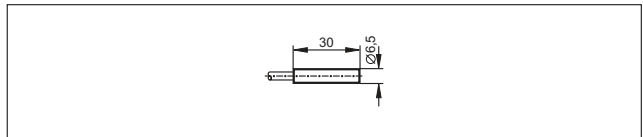


1: Соединительная втулка, резьба М3, глубина 5,8 мм, макс. момент затяжки 1,2 Нм (крепежный винт тип 8.8), если латунная втулка в контакте с ответной частью

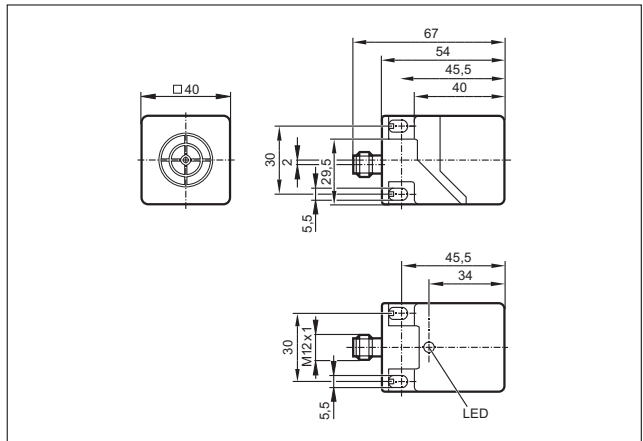
239



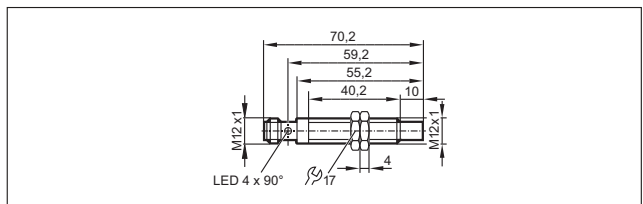
240



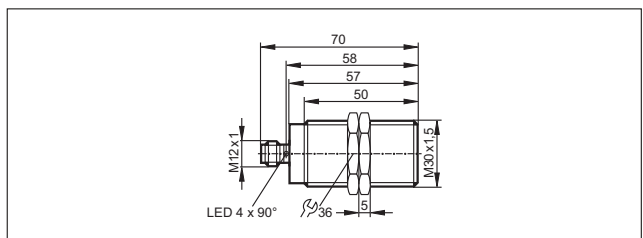
241



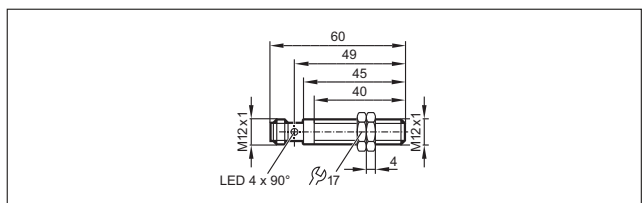
242



243

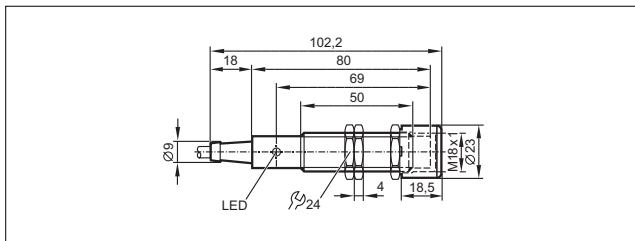


244

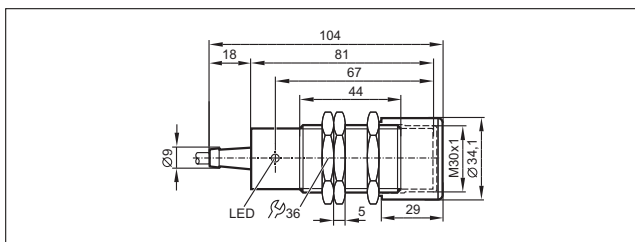


Чертежи в формате CAD для скачивания на сайте: www.ifm.com

245

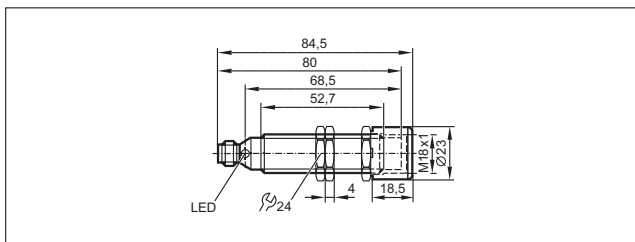


246

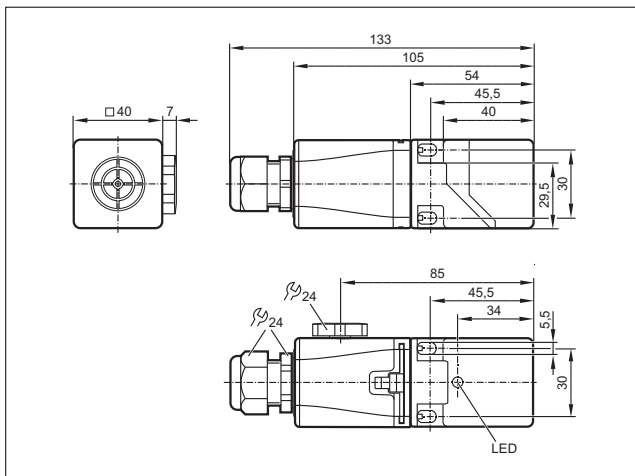


1: Датчик, 2: Датчик с защитной крышкой

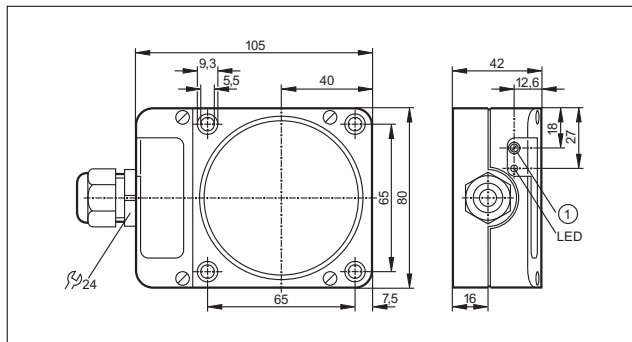
247



248

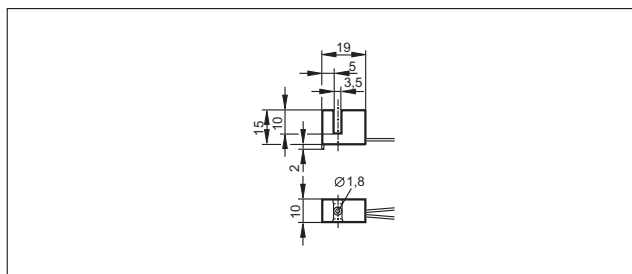


249

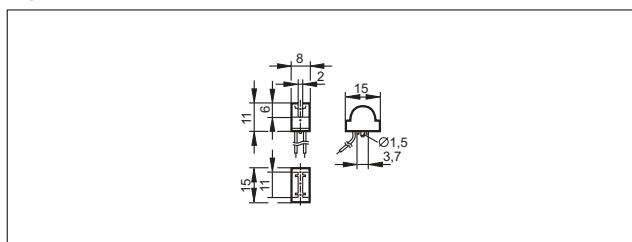


1: с потенциометром

250



251



252

